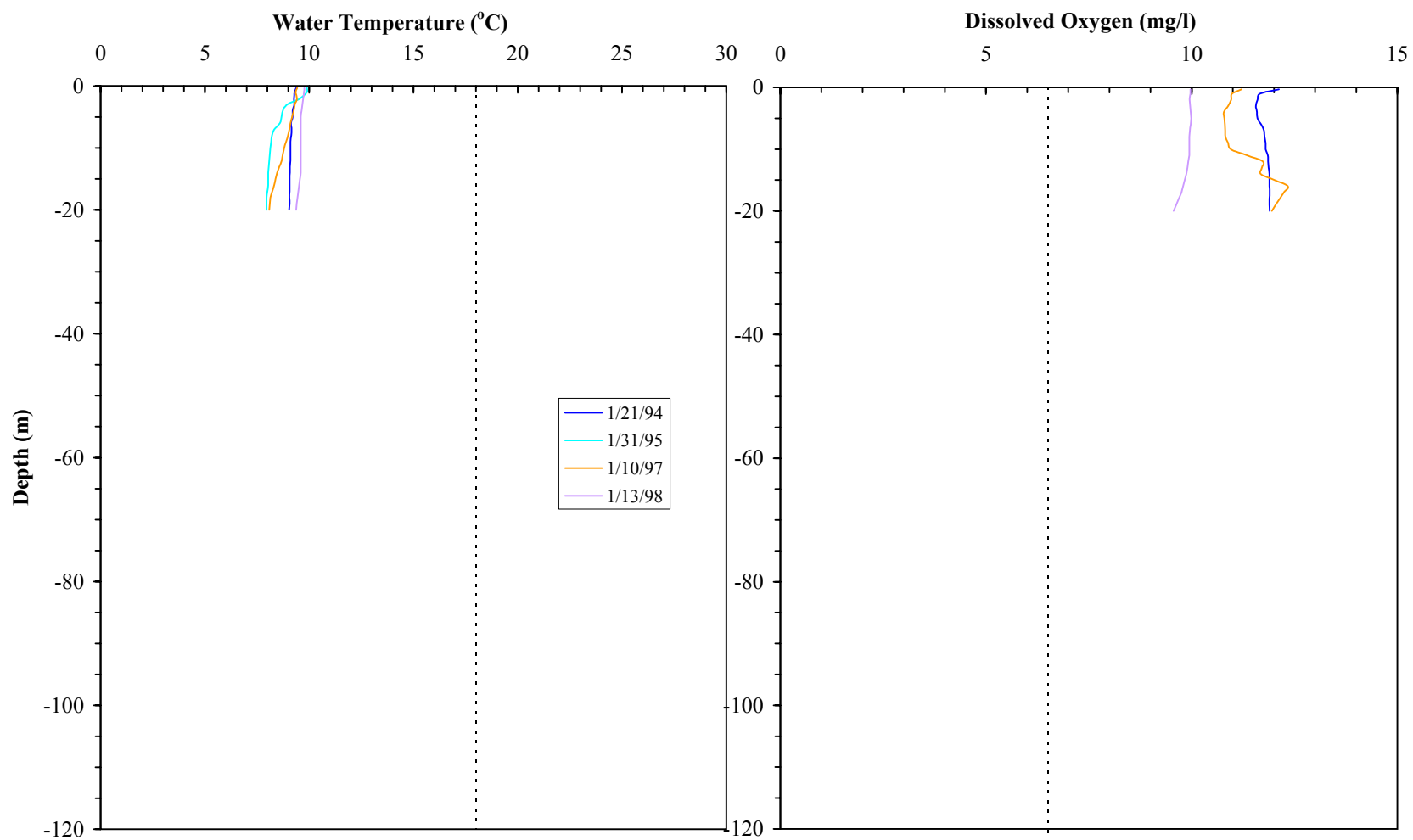
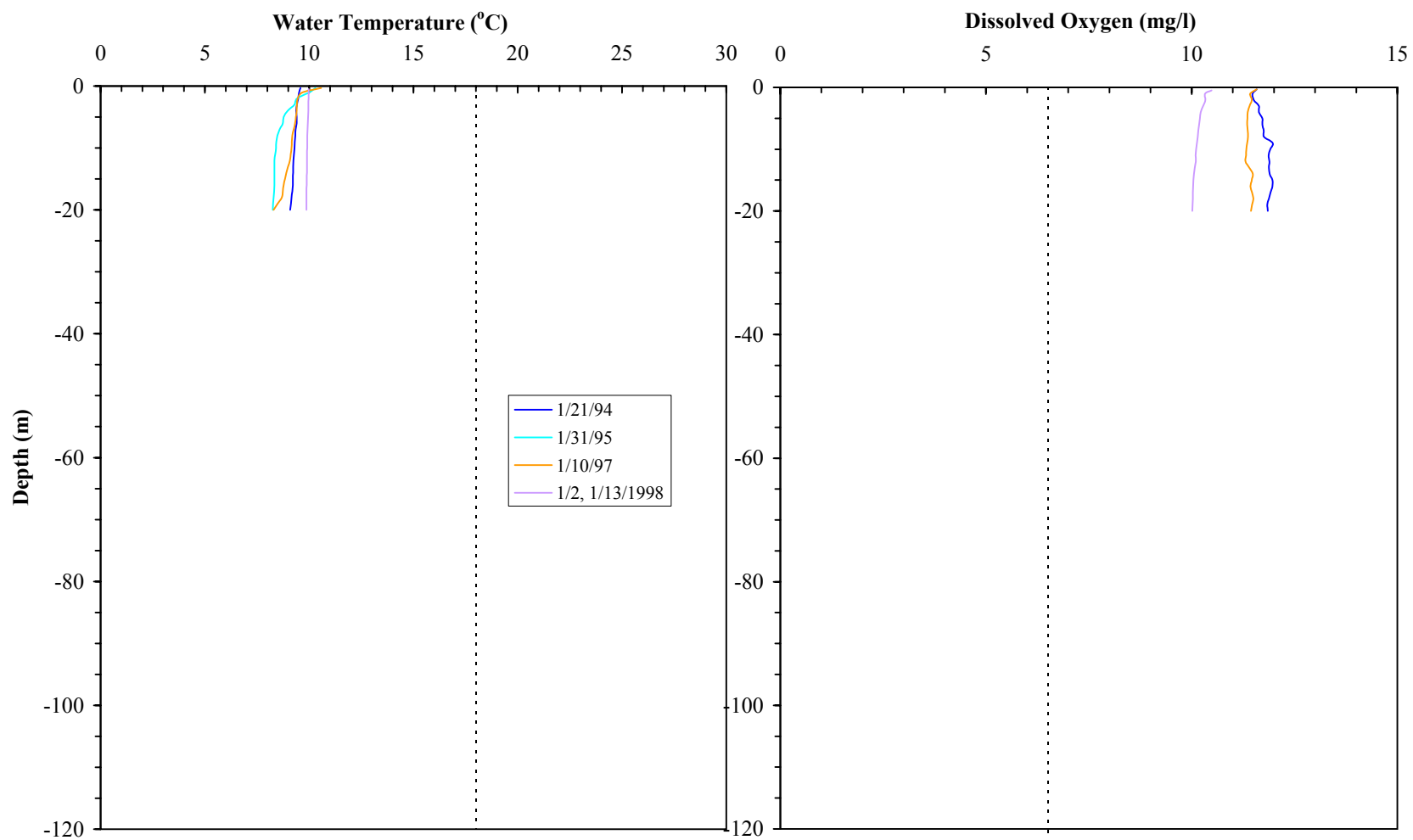


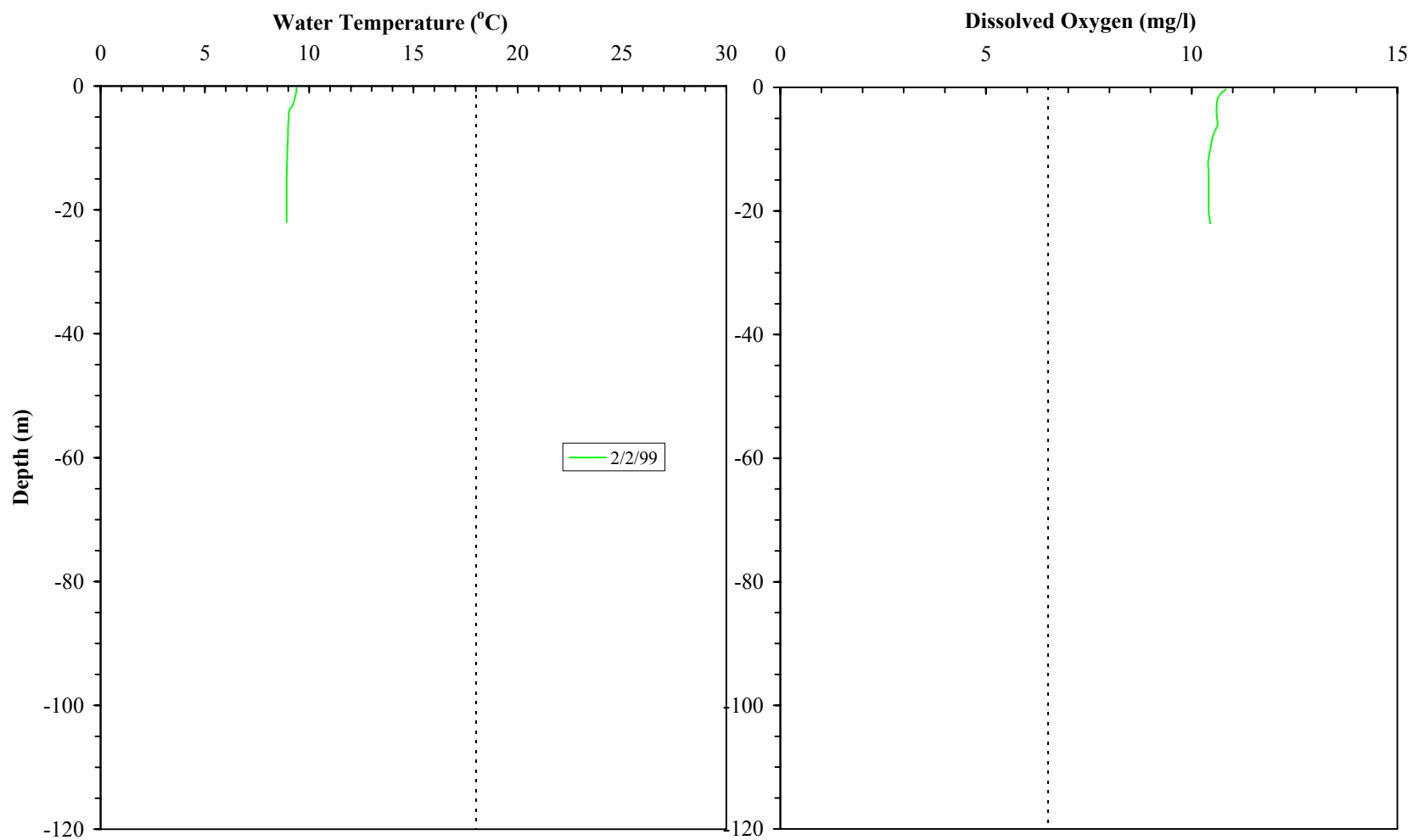
Water temperature and dissolved oxygen profiles collected in January near the face of the Oroville Dam



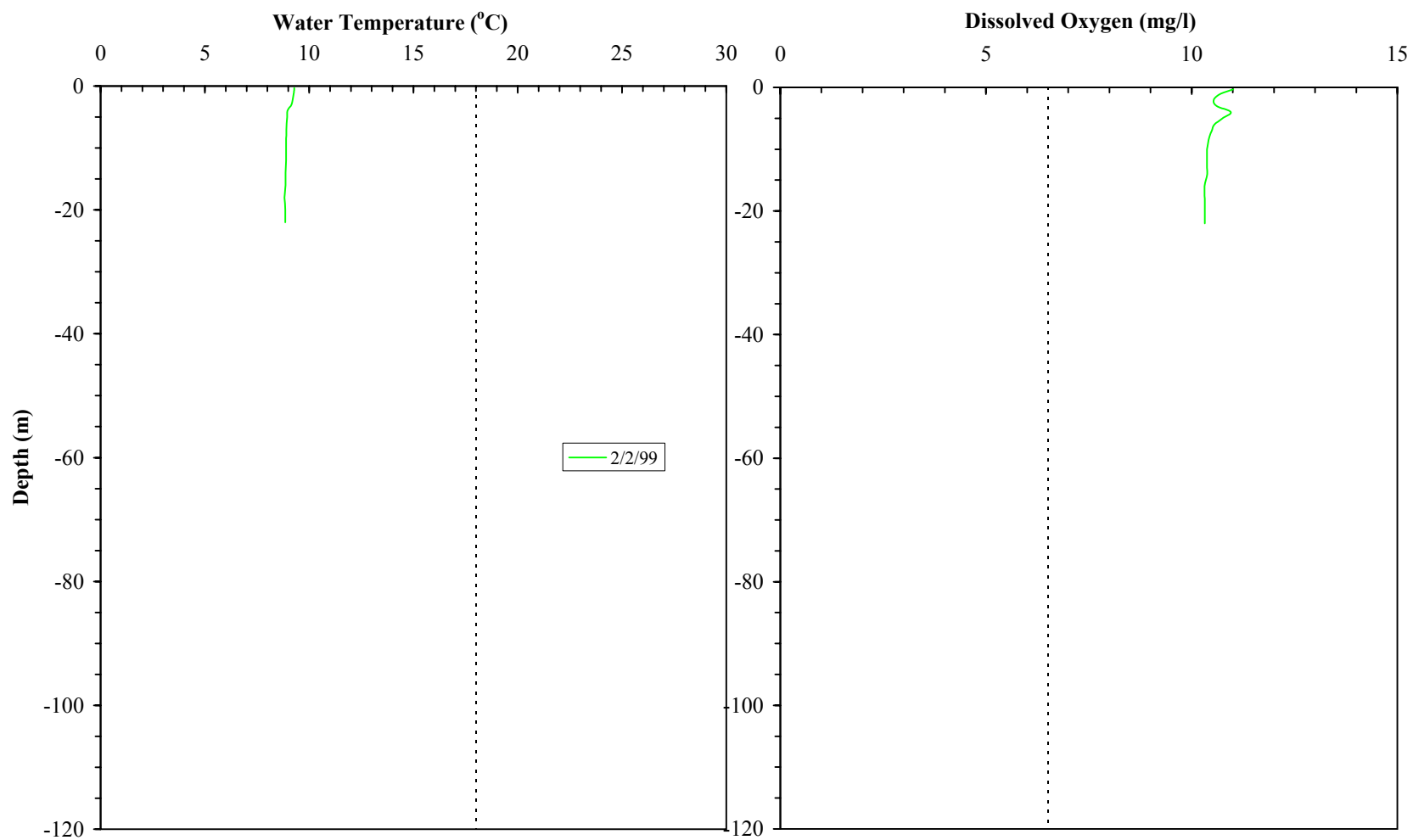
Water temperature and dissolved oxygen profiles collected in January at the Bidwell Bar Bridge sampling station



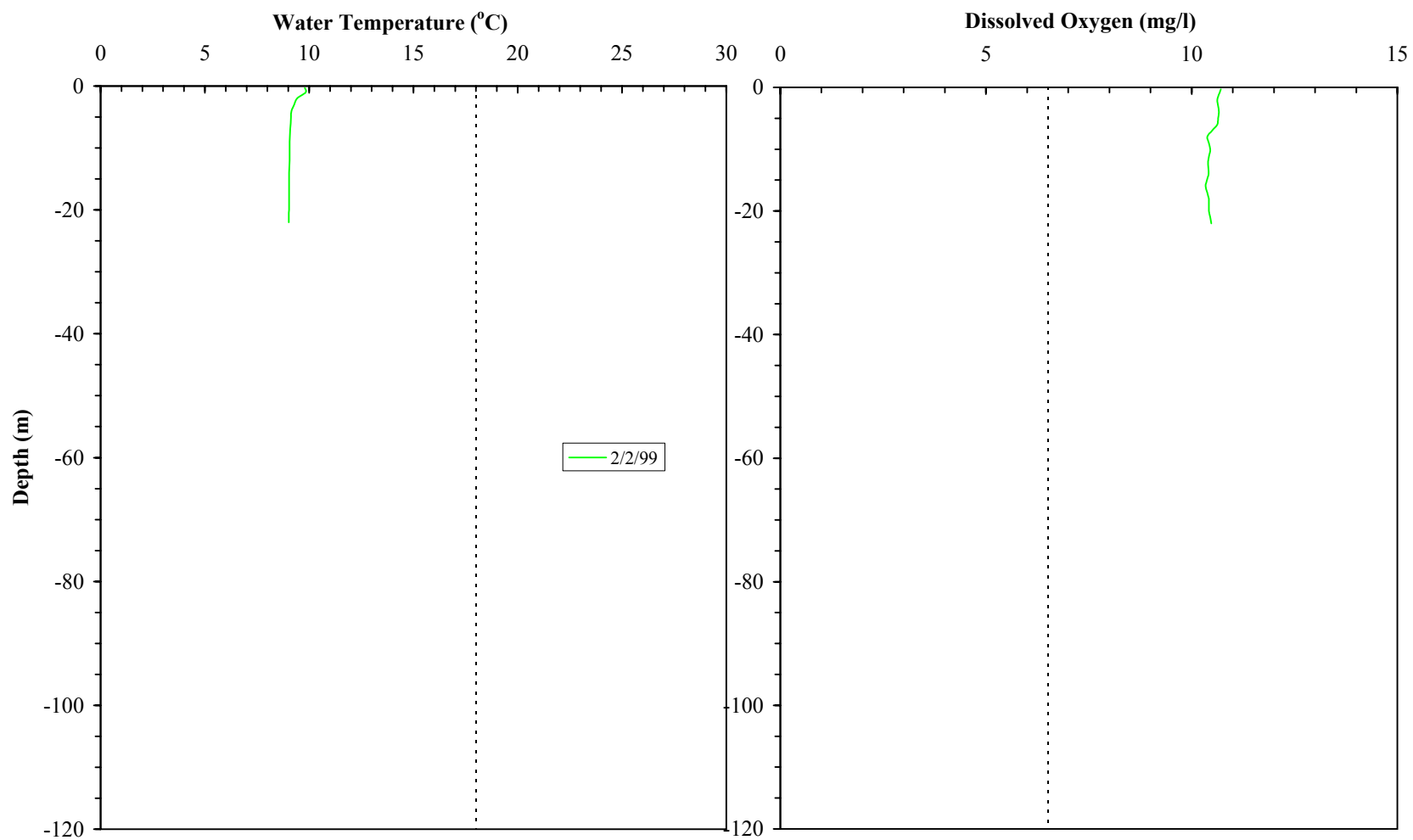
Water temperature and dissolved oxygen profiles collected in January in the North Fork Arm of Lake Oroville



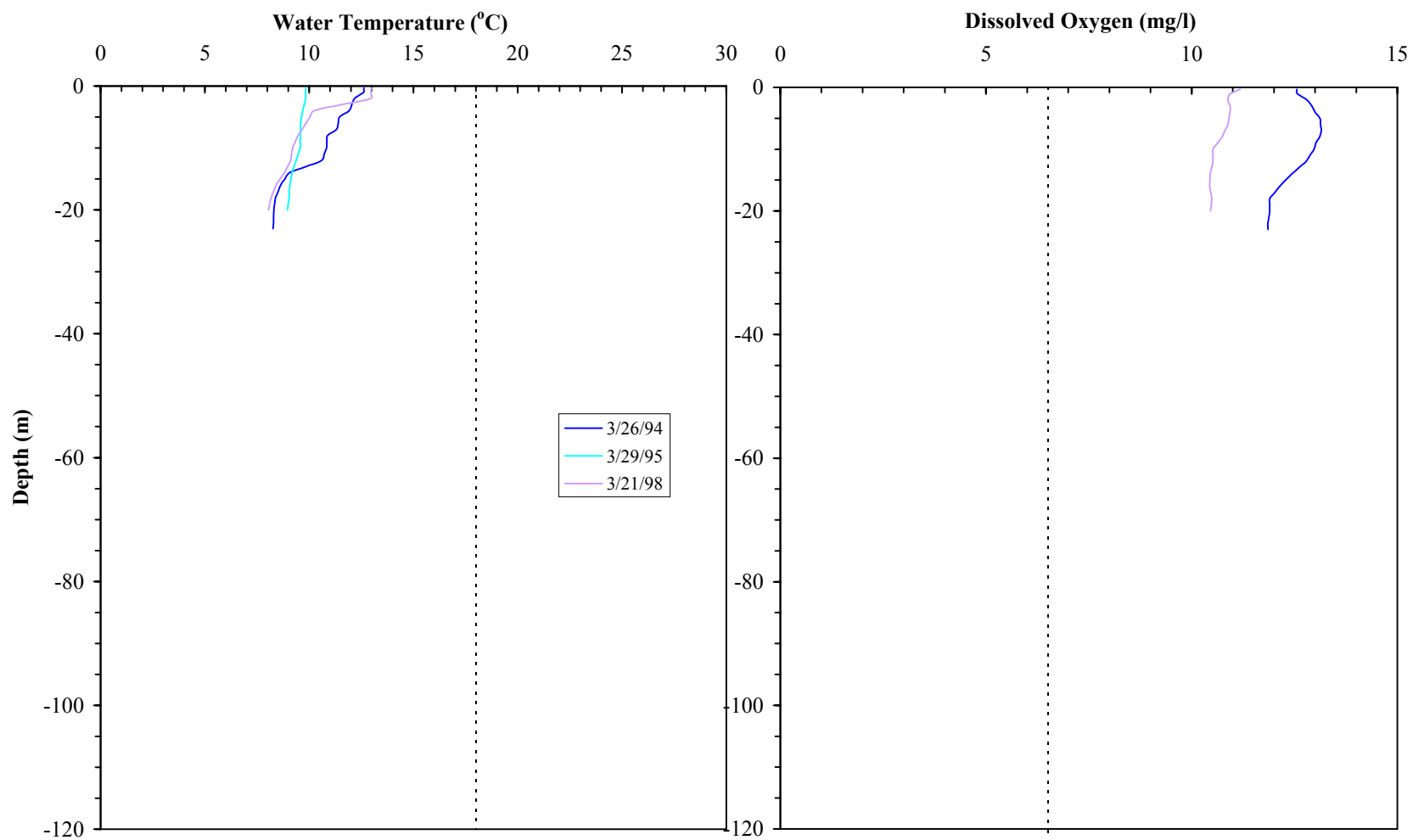
Water temperature and dissolved oxygen profiles collected in February near the face of the Oroville Dam



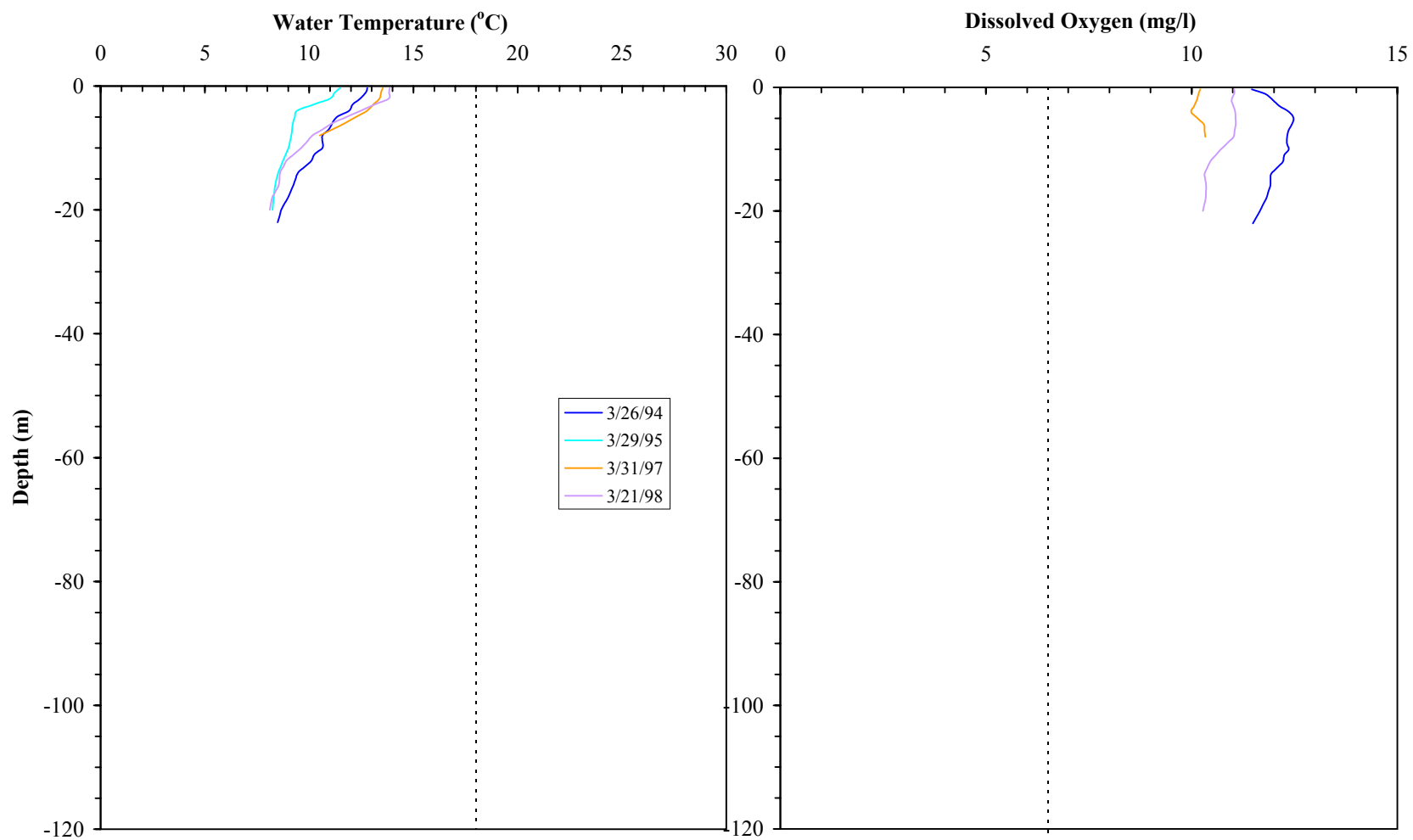
Water temperature and dissolved oxygen profiles collected in February at the Bidwell Bar Bridge sampling station



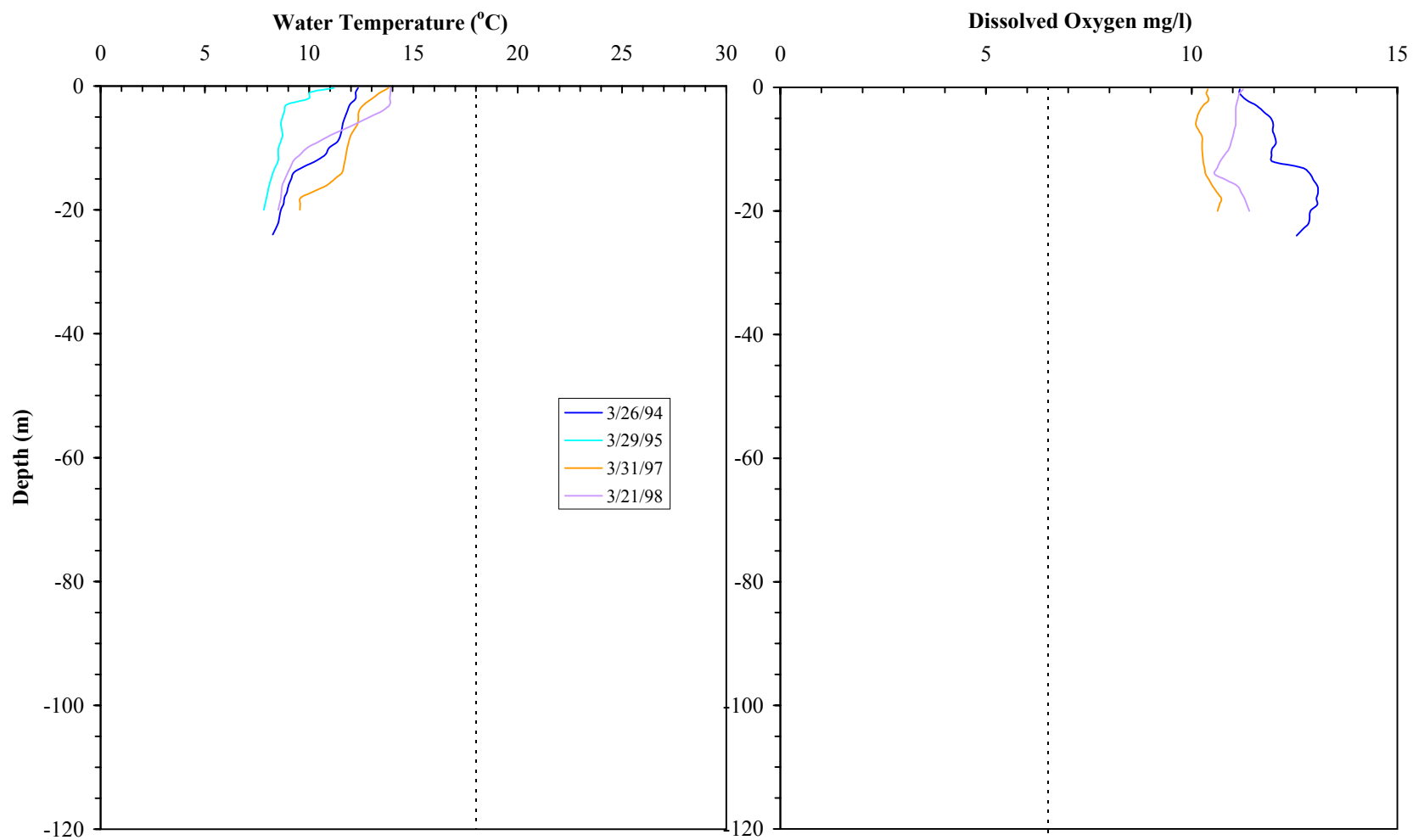
Water temperature and dissolved oxygen profiles collected in February in the North Fork Arm of Lake Oroville



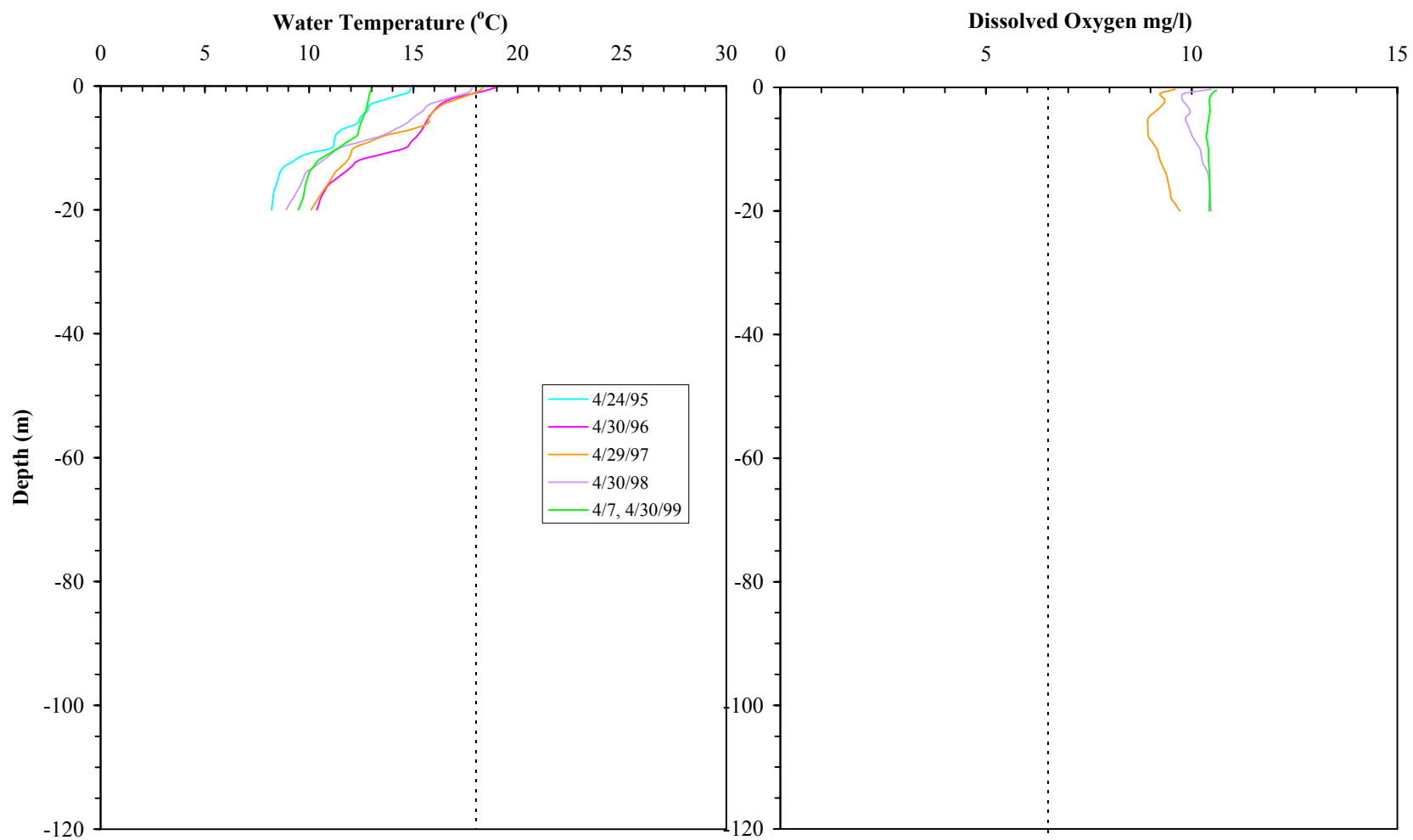
Water temperature and dissolved oxygen profiles collected in March near the face of the Oroville Dam



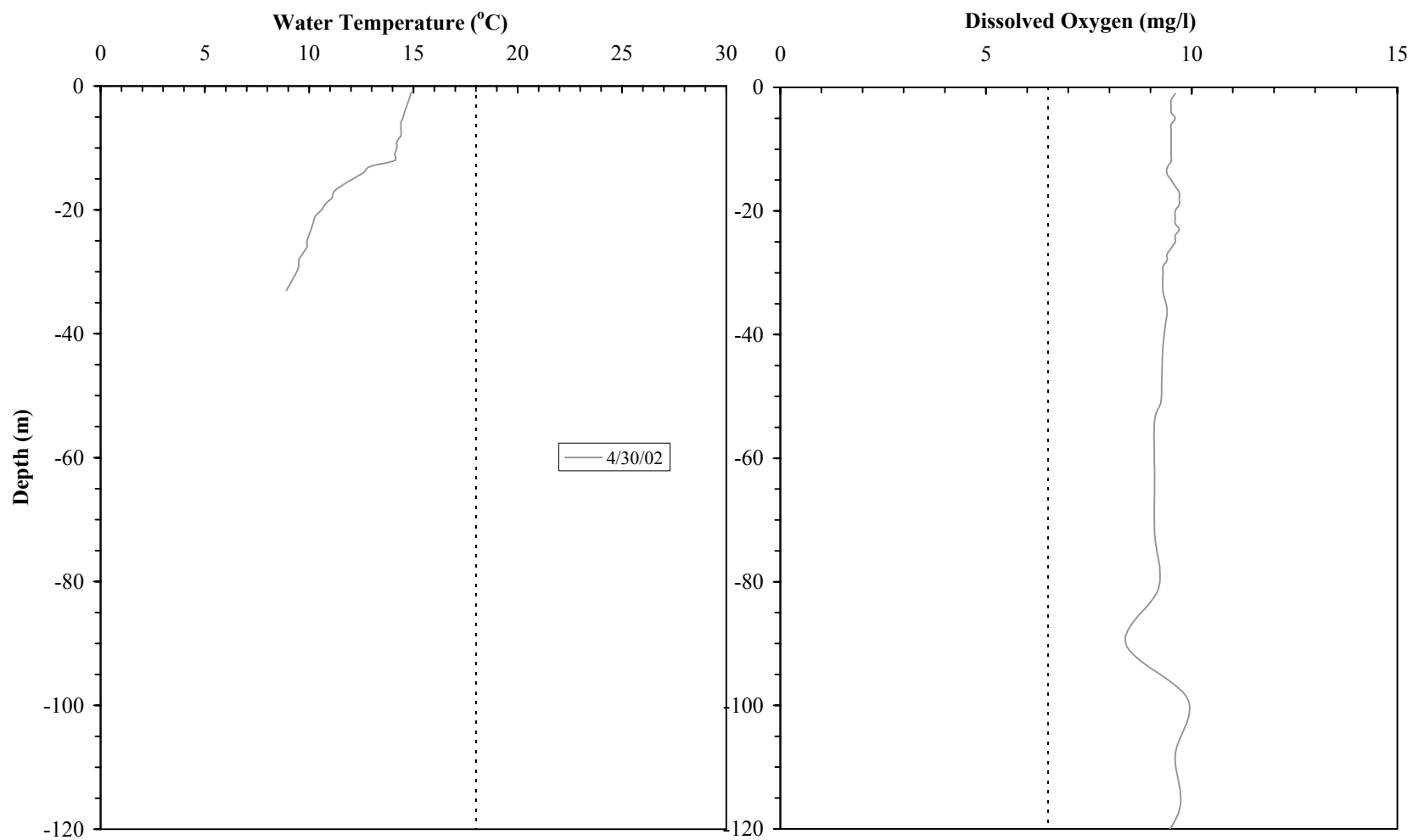
Water temperature and dissolved oxygen profiles collected in March at the Bidwell Bar Bridge sampling station



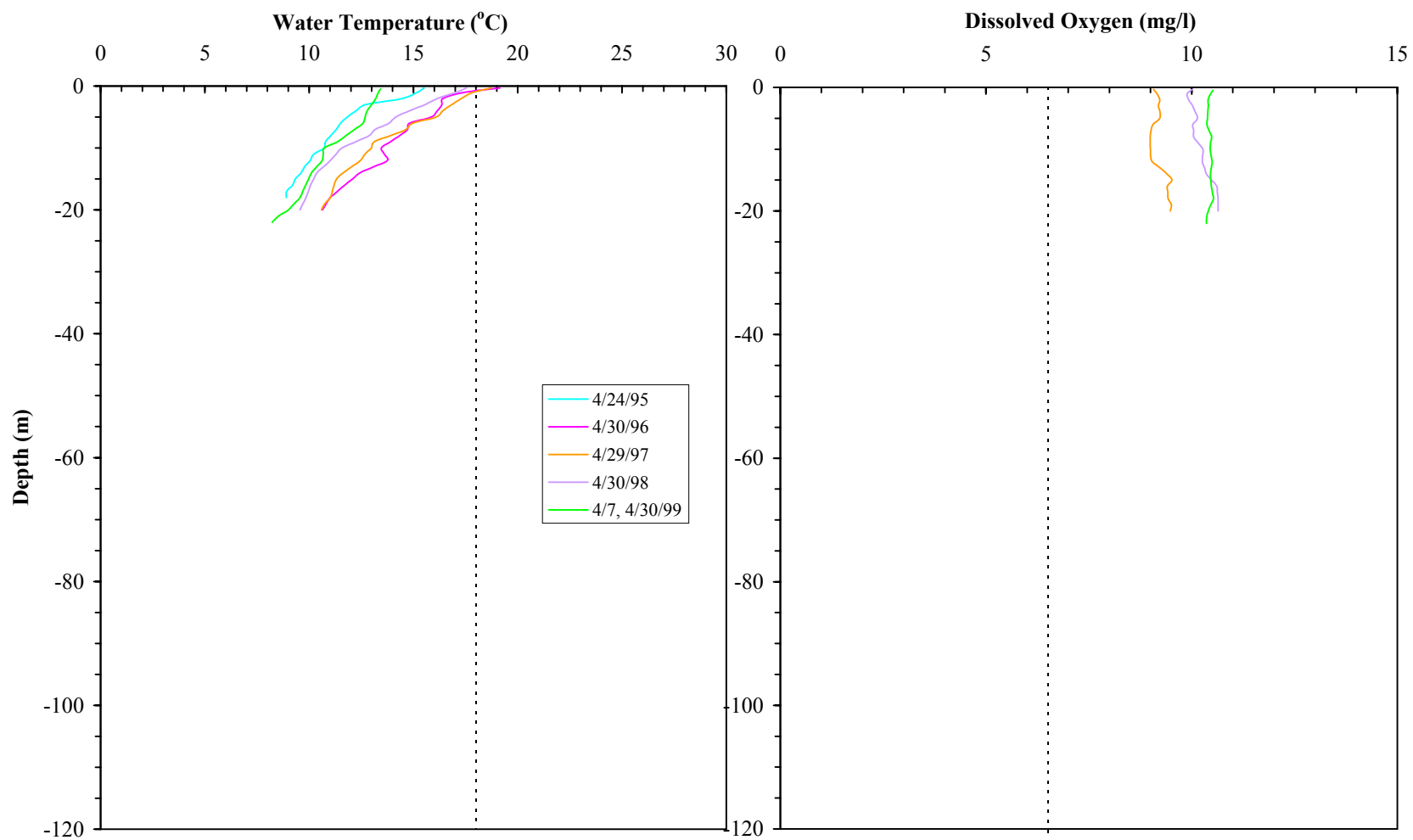
Water temperature and dissolved oxygen profiles collected in March in the North Fork Arm of Lake Oroville



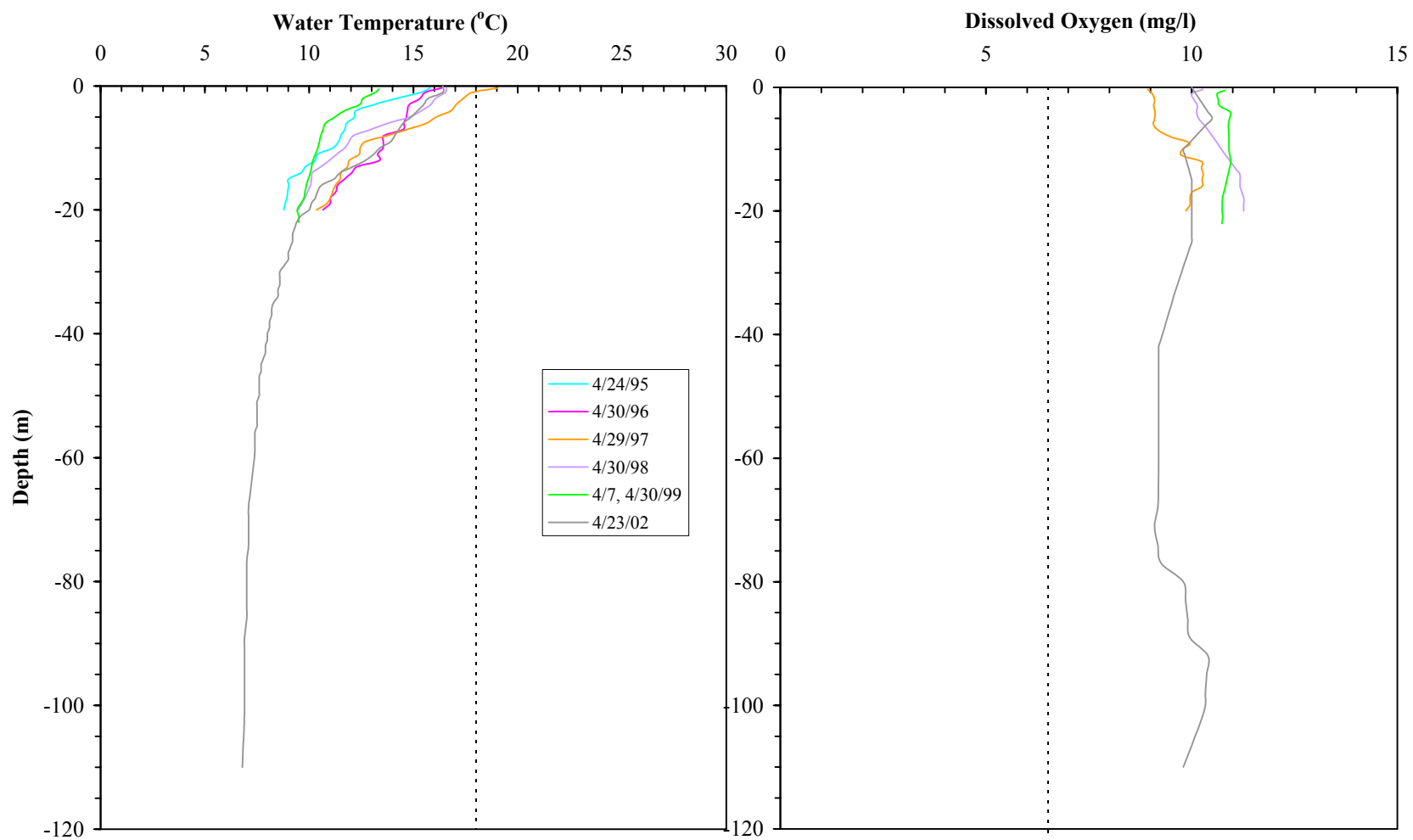
Water temperature and dissolved oxygen profiles collected in April near the face of the Oroville Dam



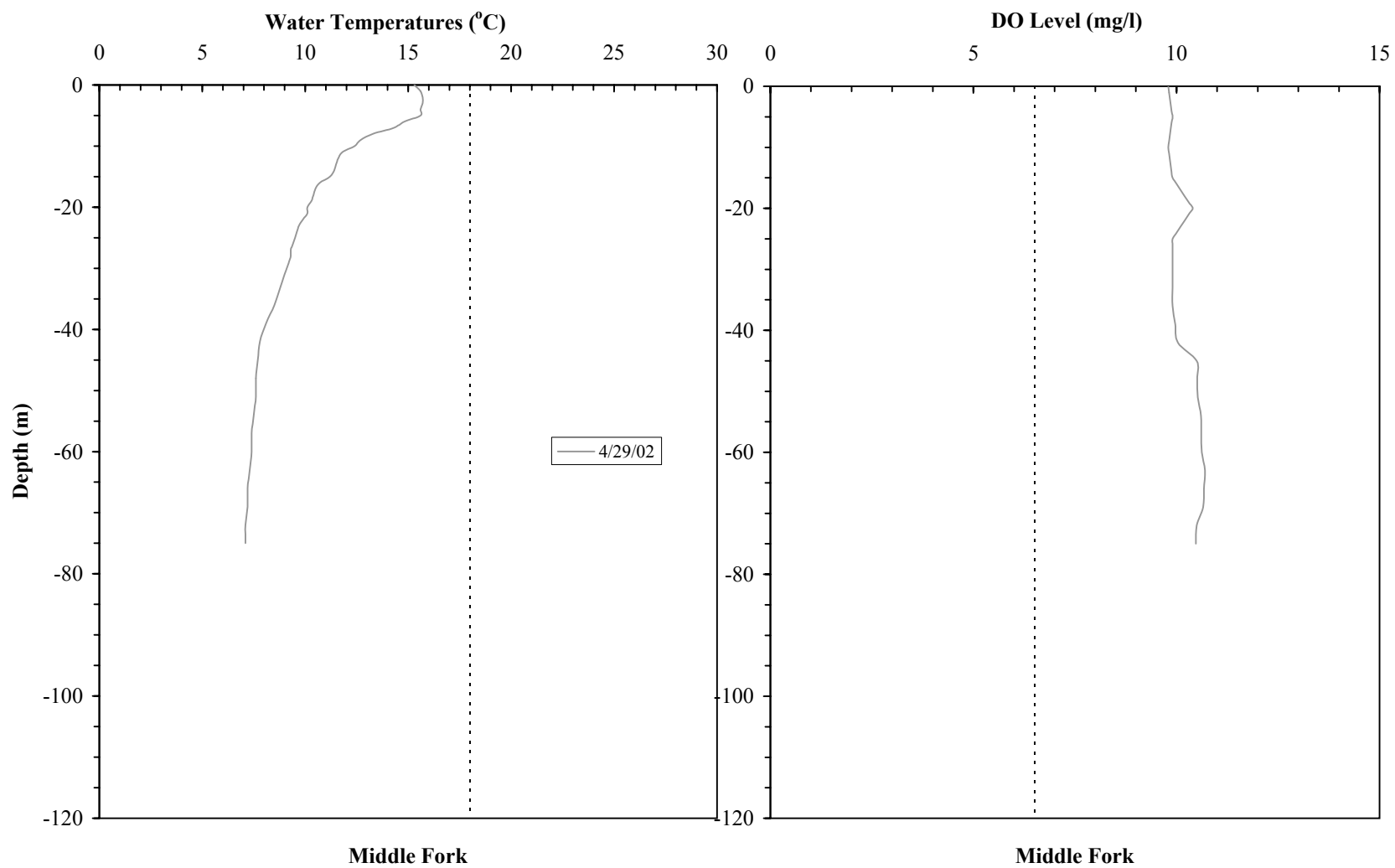
Water temperature and dissolved oxygen profiles collected in April at the Main Lake Oroville sampling station



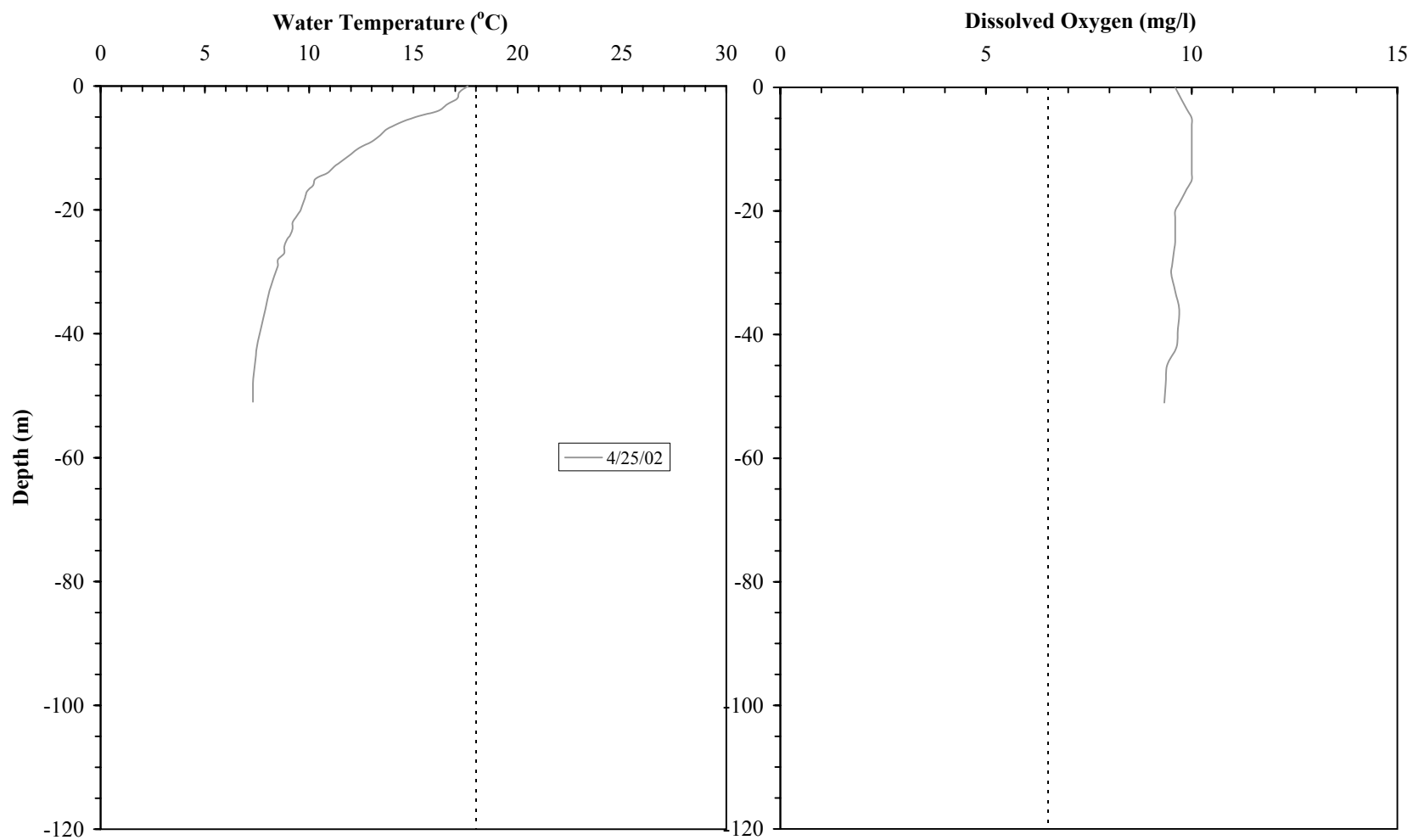
Water temperature and dissolved oxygen profiles collected in April at the Bidwell Bar Bridge sampling station



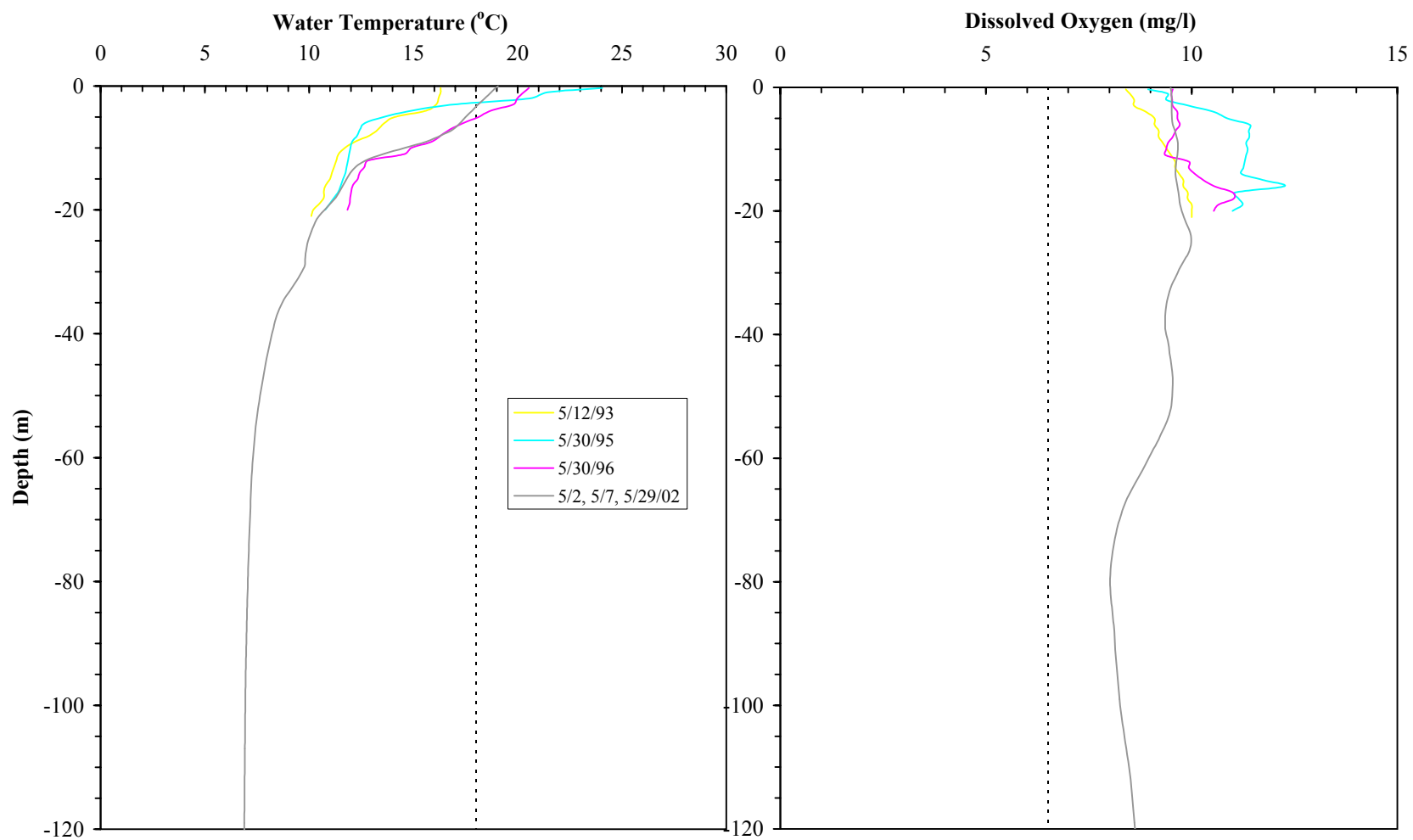
Water temperature and dissolved oxygen profiles collected in April in the North Fork Arm of Lake Oroville



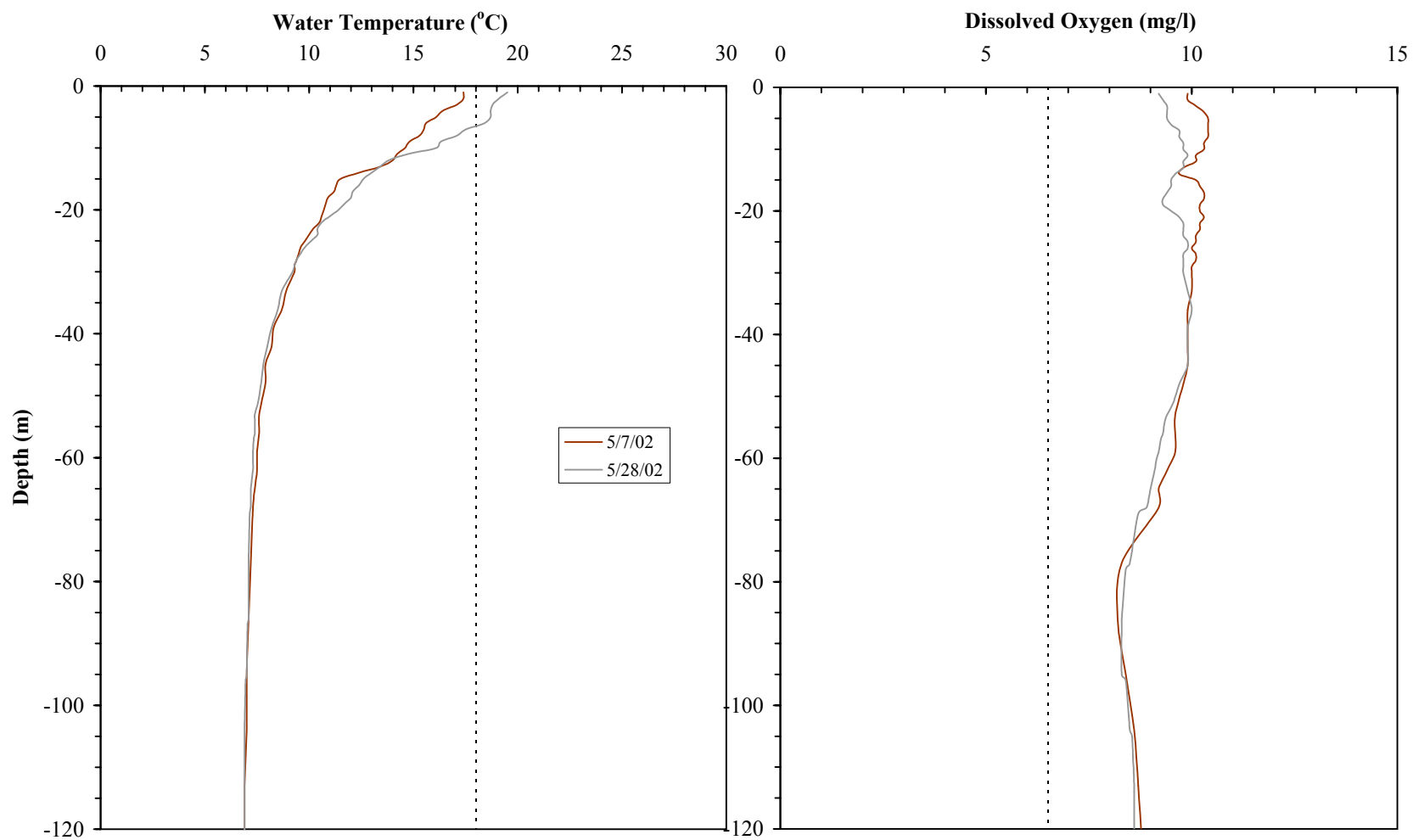
April @ Middle Fork



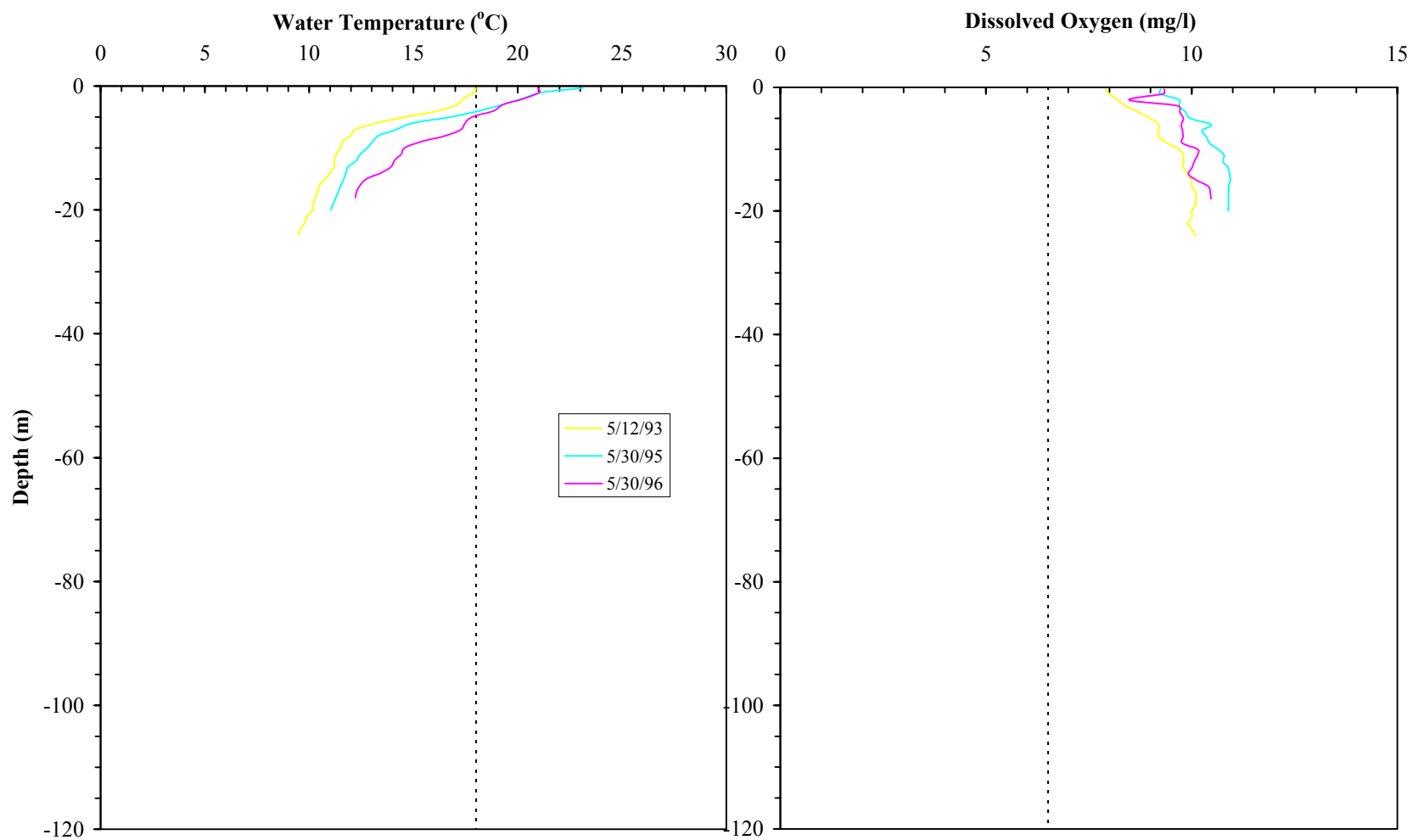
Water temperature and dissolved oxygen profiles collected in April at the South Fork Arm sampling station



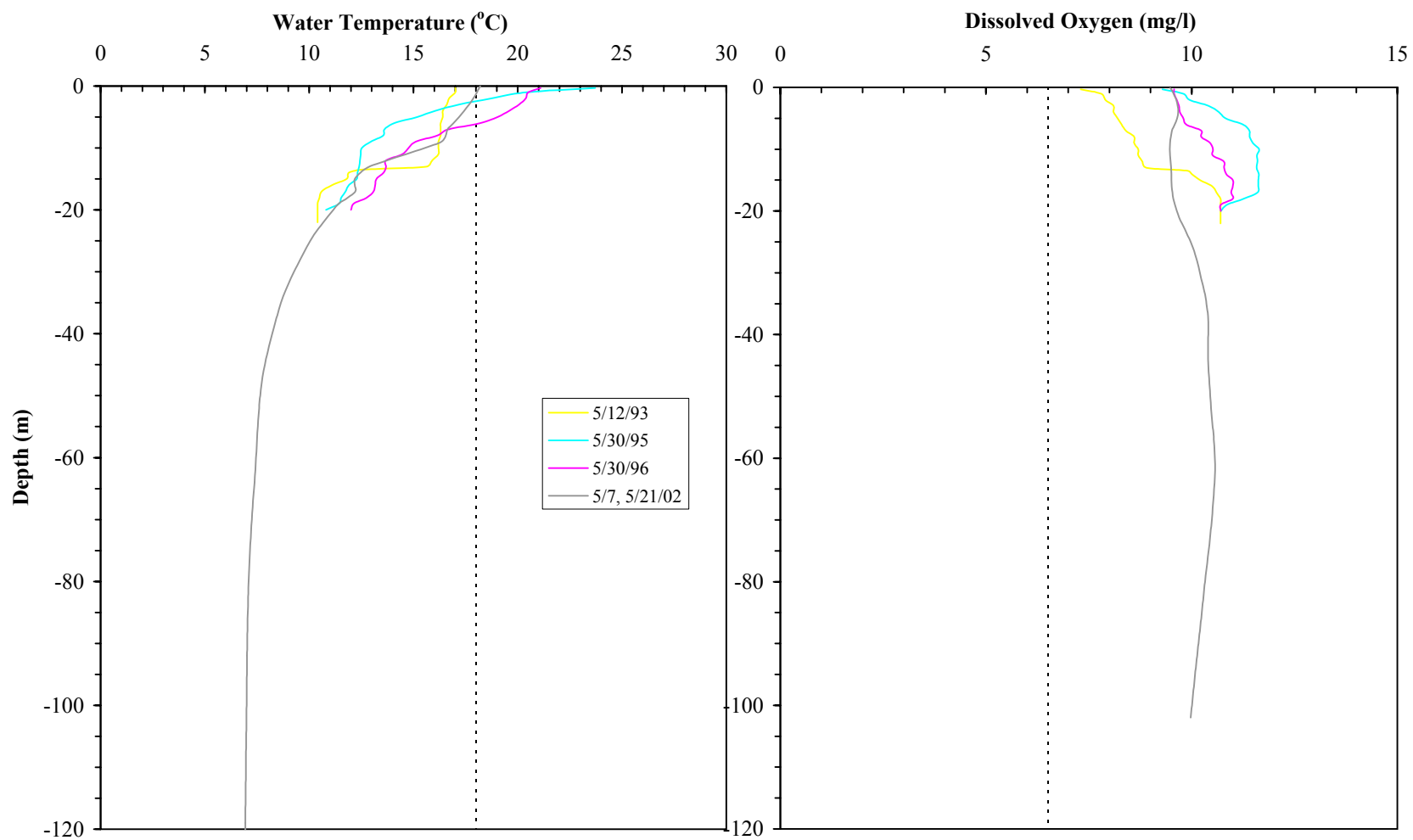
Water temperature and dissolved oxygen profiles collected in May near the face of the Oroville Dam



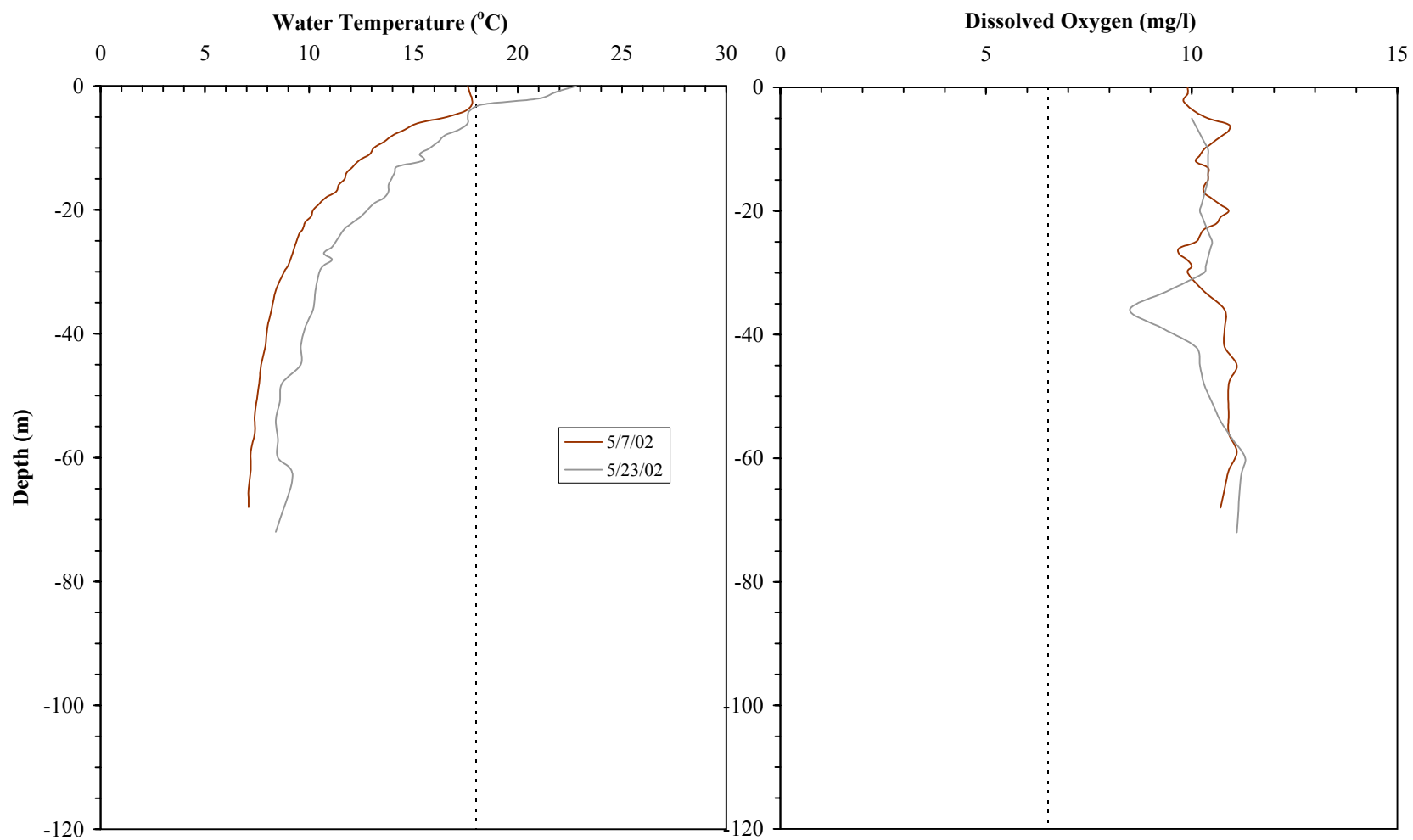
Water temperature and dissolved oxygen profiles collected in May at the Main Lake Oroville sampling station



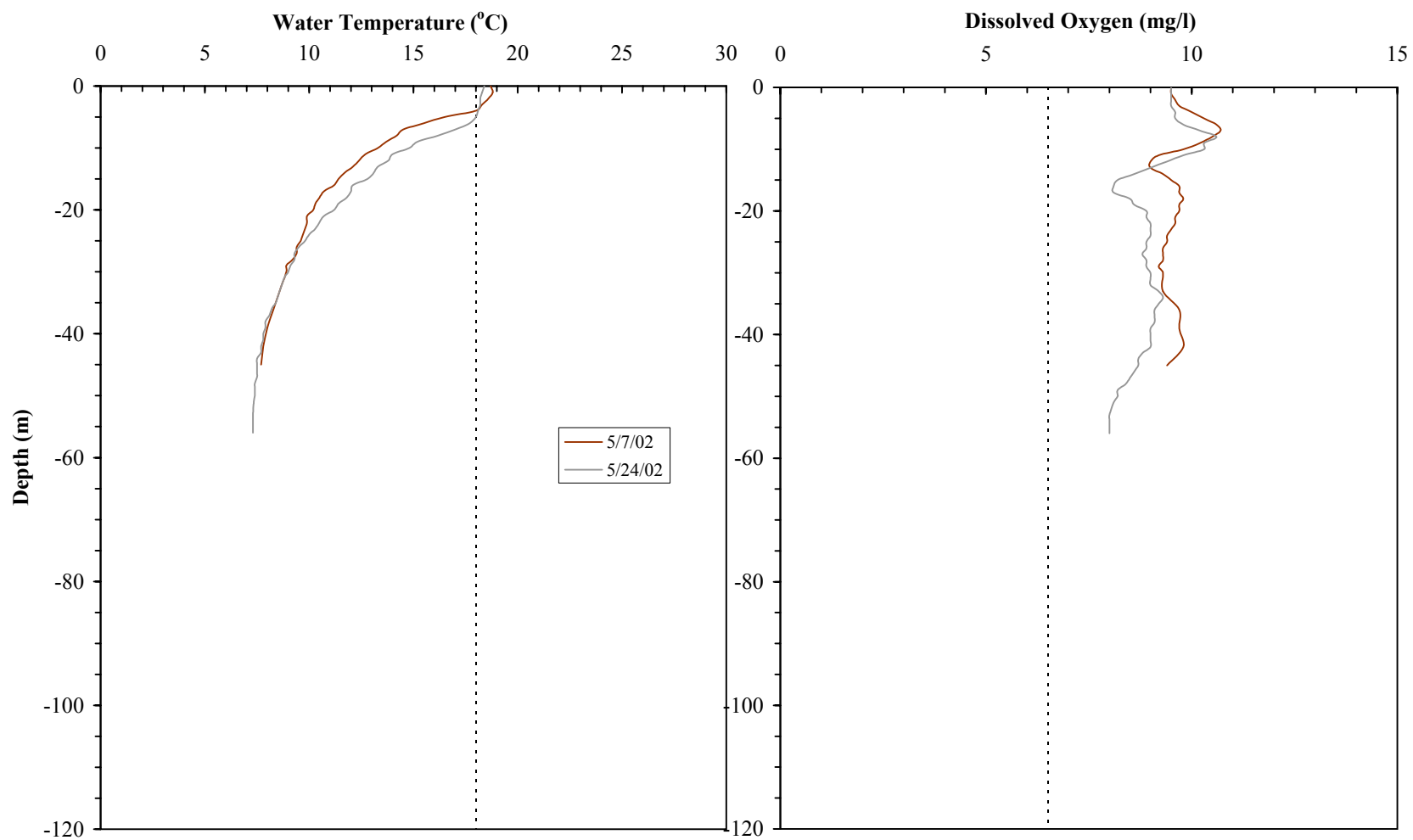
Water temperature and dissolved oxygen profiles collected in May at the Bidwell Bar Bridge sampling station



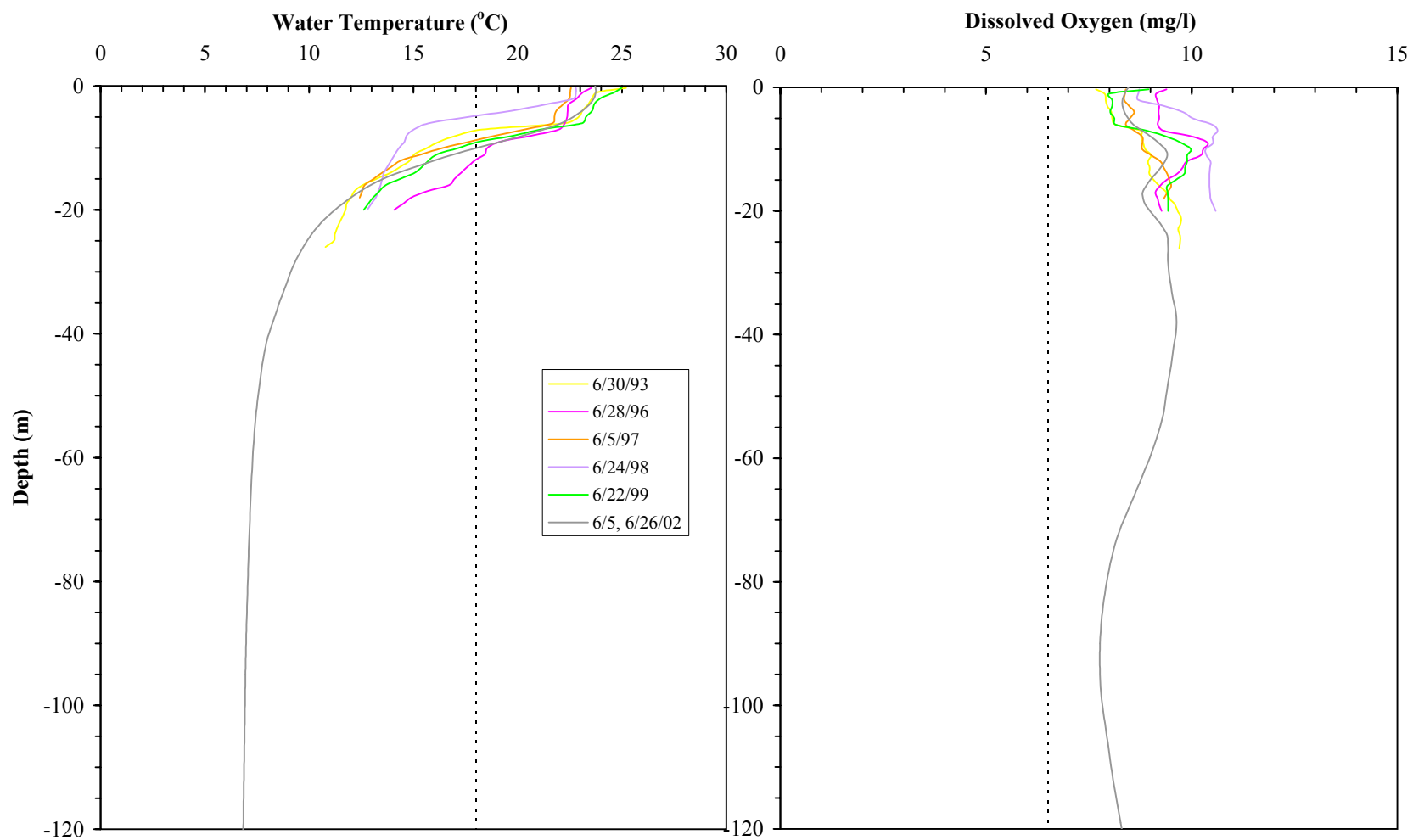
Water temperature and dissolved oxygen profiles collected in May in the North Fork Arm of Lake Oroville



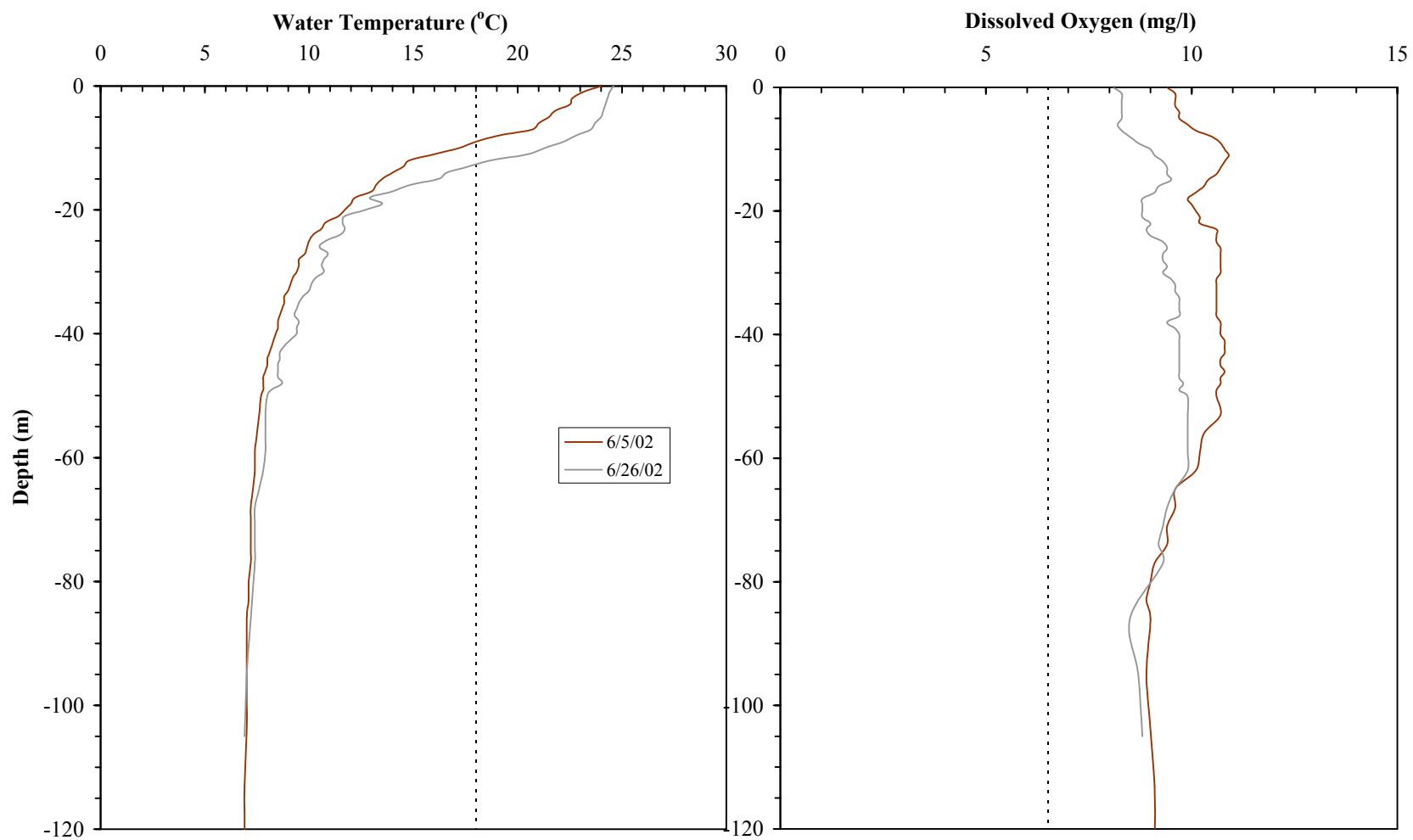
Water temperature and dissolved oxygen profiles collected in May at the Middle Fork Arm sampling station



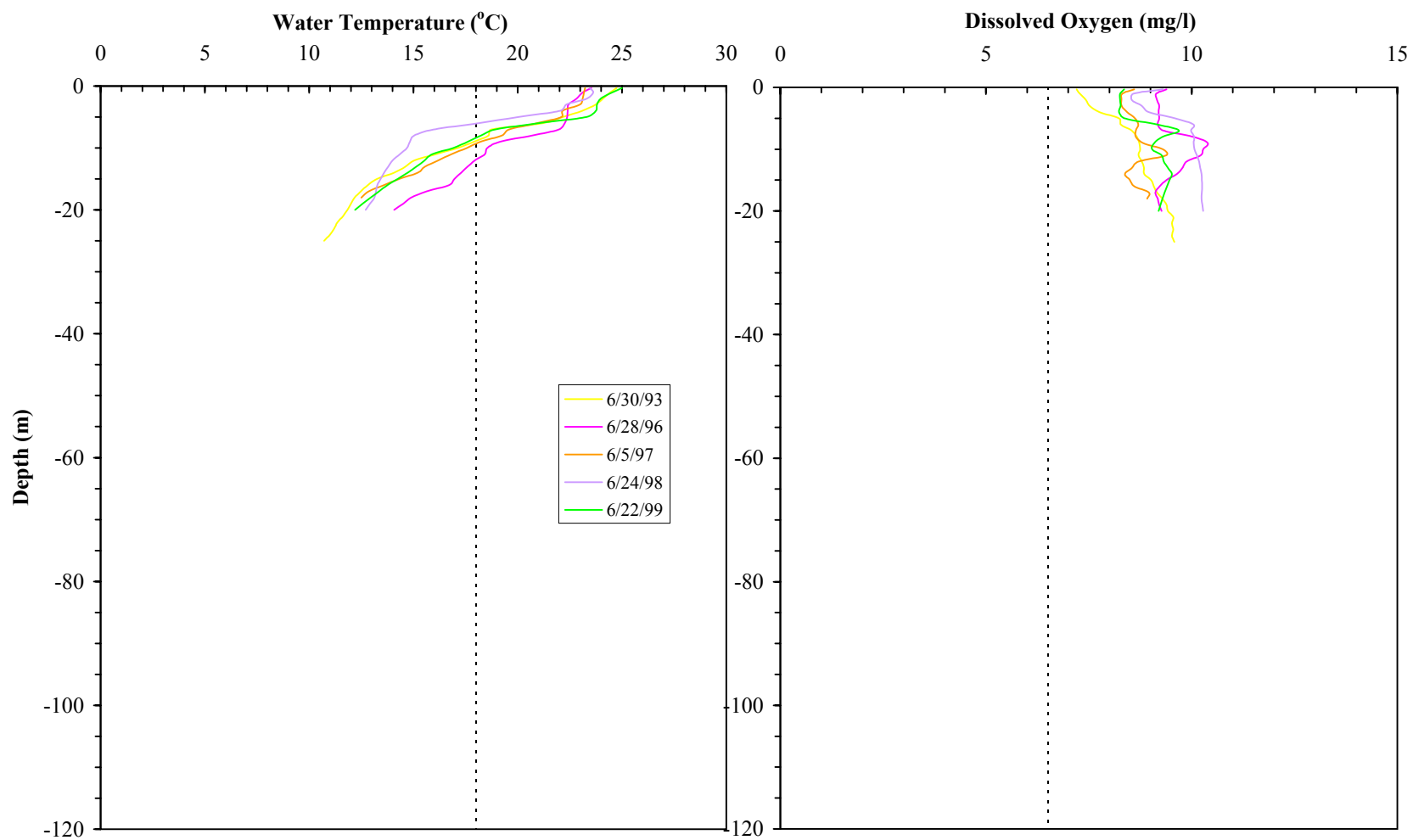
Water temperature and dissolved oxygen profiles collected in May at the South Fork Arm sampling station



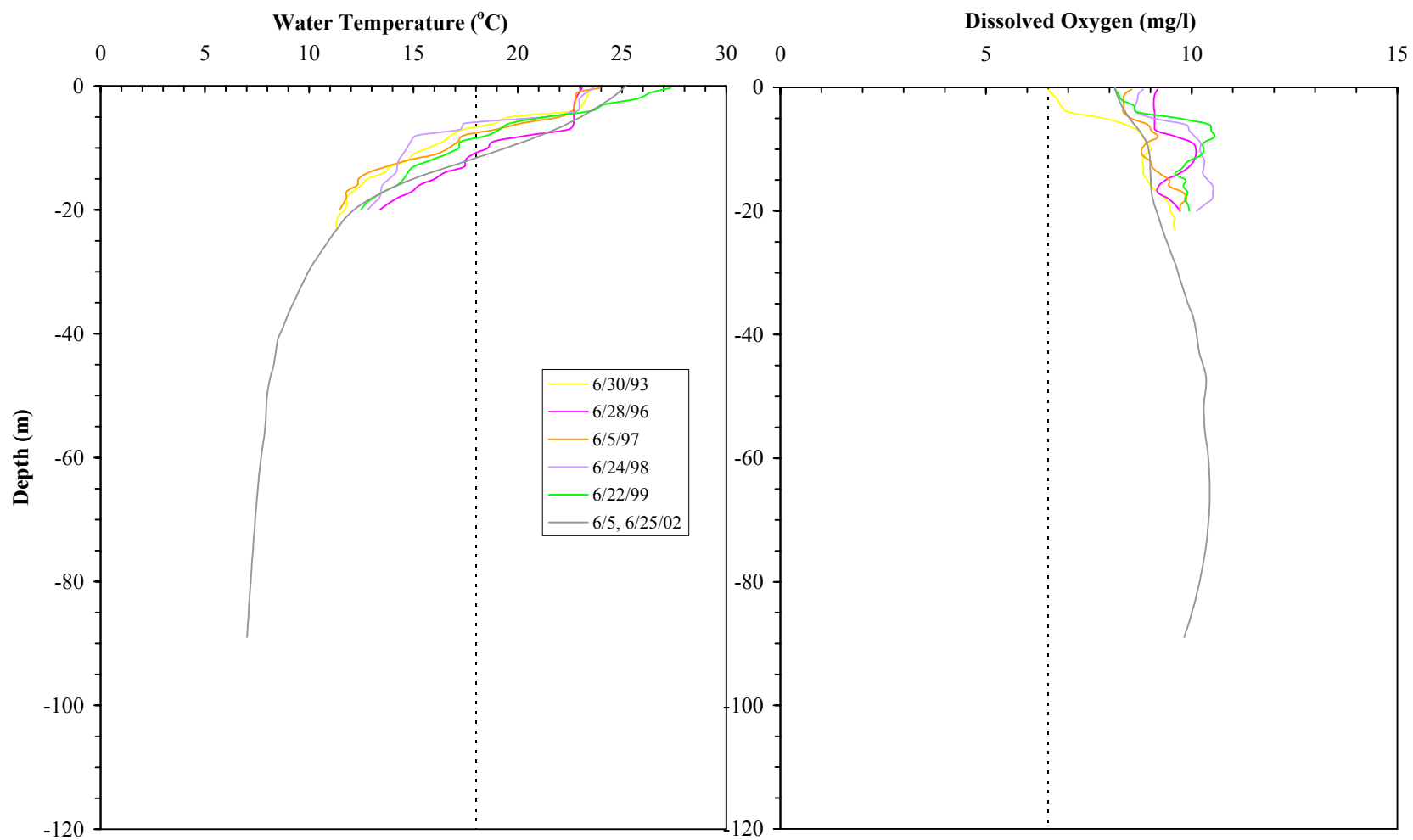
Water temperature and dissolved oxygen profiles collected in June near the face of the Oroville Dam



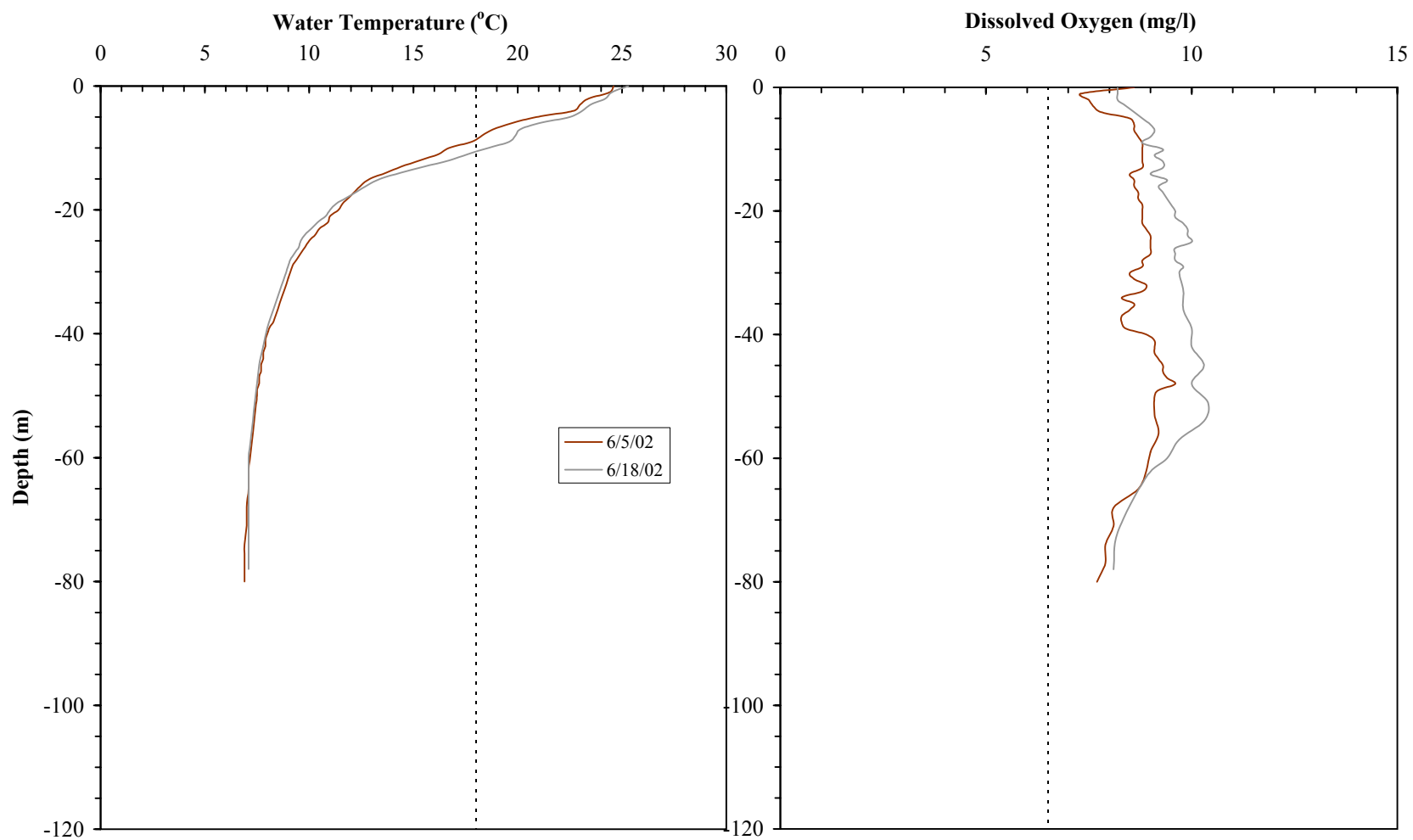
Water temperature and dissolved oxygen profiles collected in June at the Main Lake Oroville sampling station



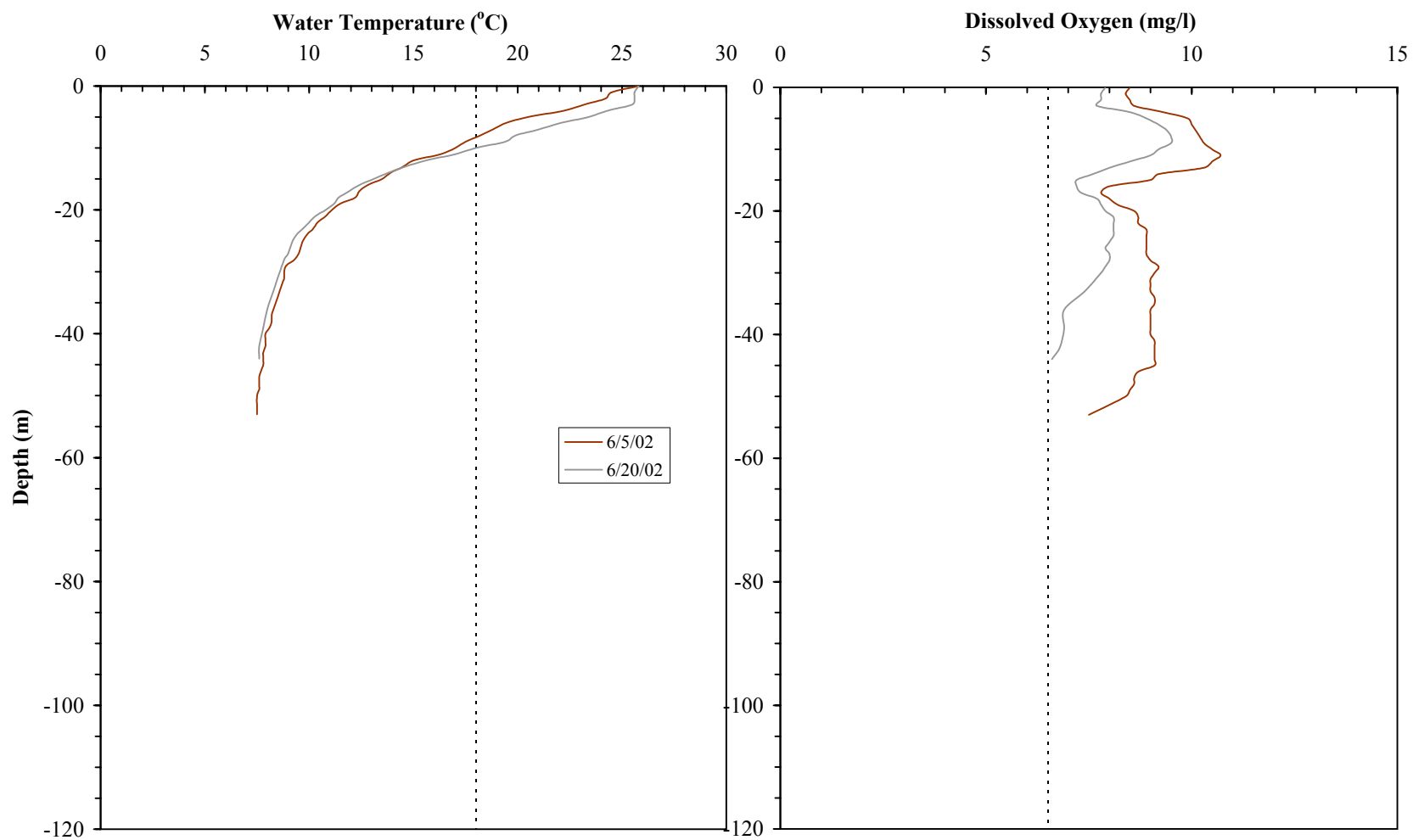
Water temperature and dissolved oxygen profiles collected in June at the Bidwell Bar Bridge sampling station



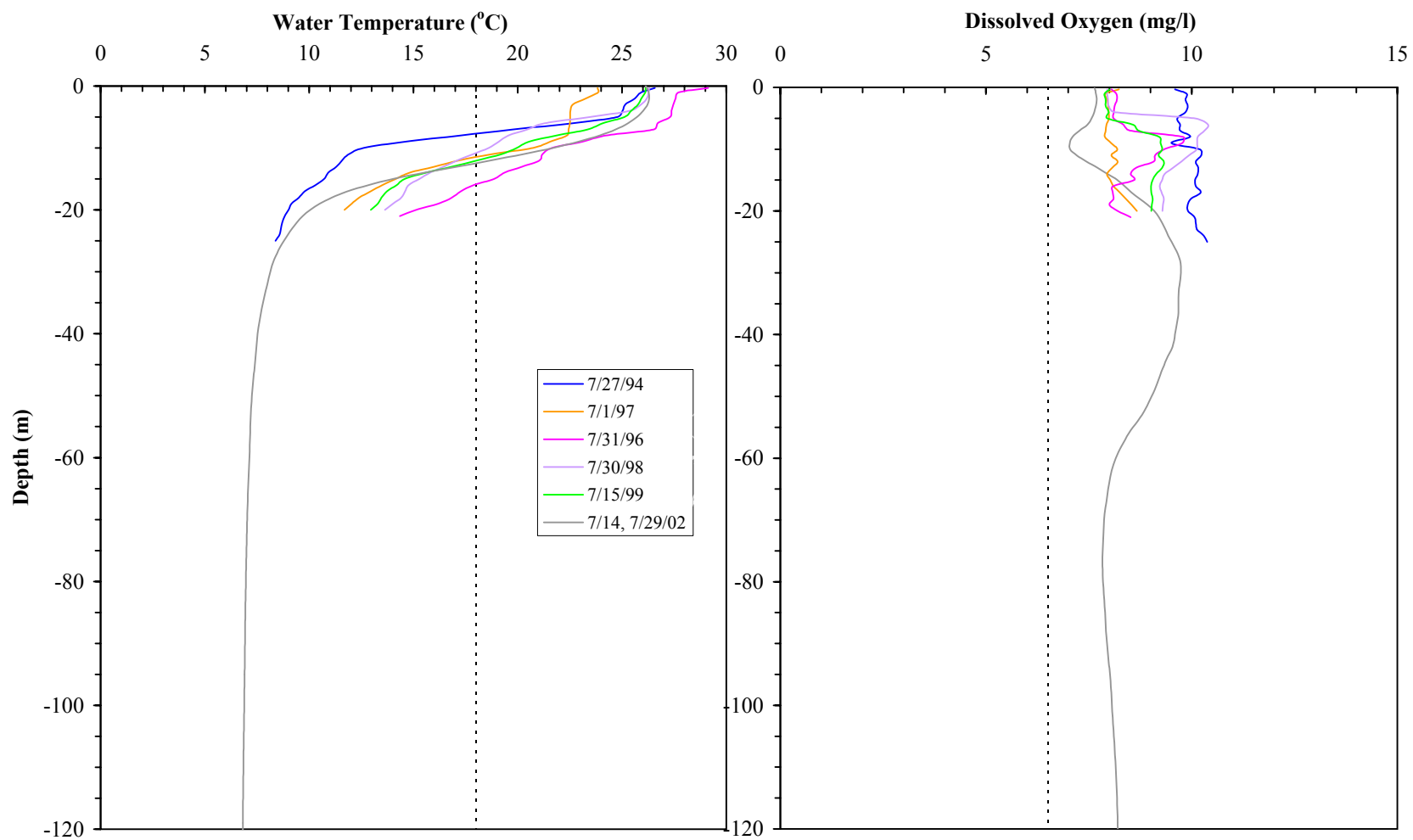
Water temperature and dissolved oxygen profiles collected in June in the North Fork Arm of Lake Oroville



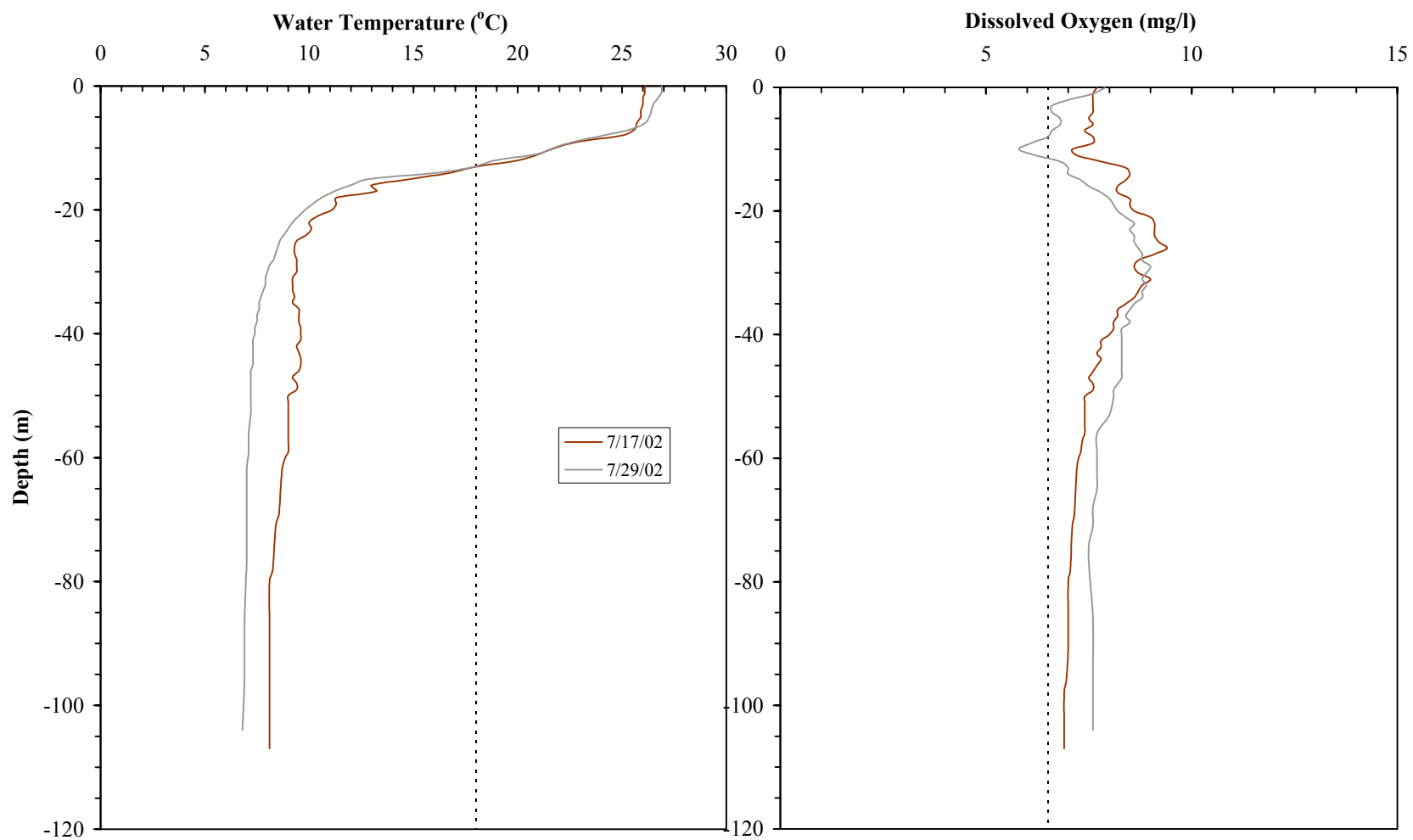
Water temperature and dissolved oxygen profiles collected in June at the Middle Fork Arm sampling station



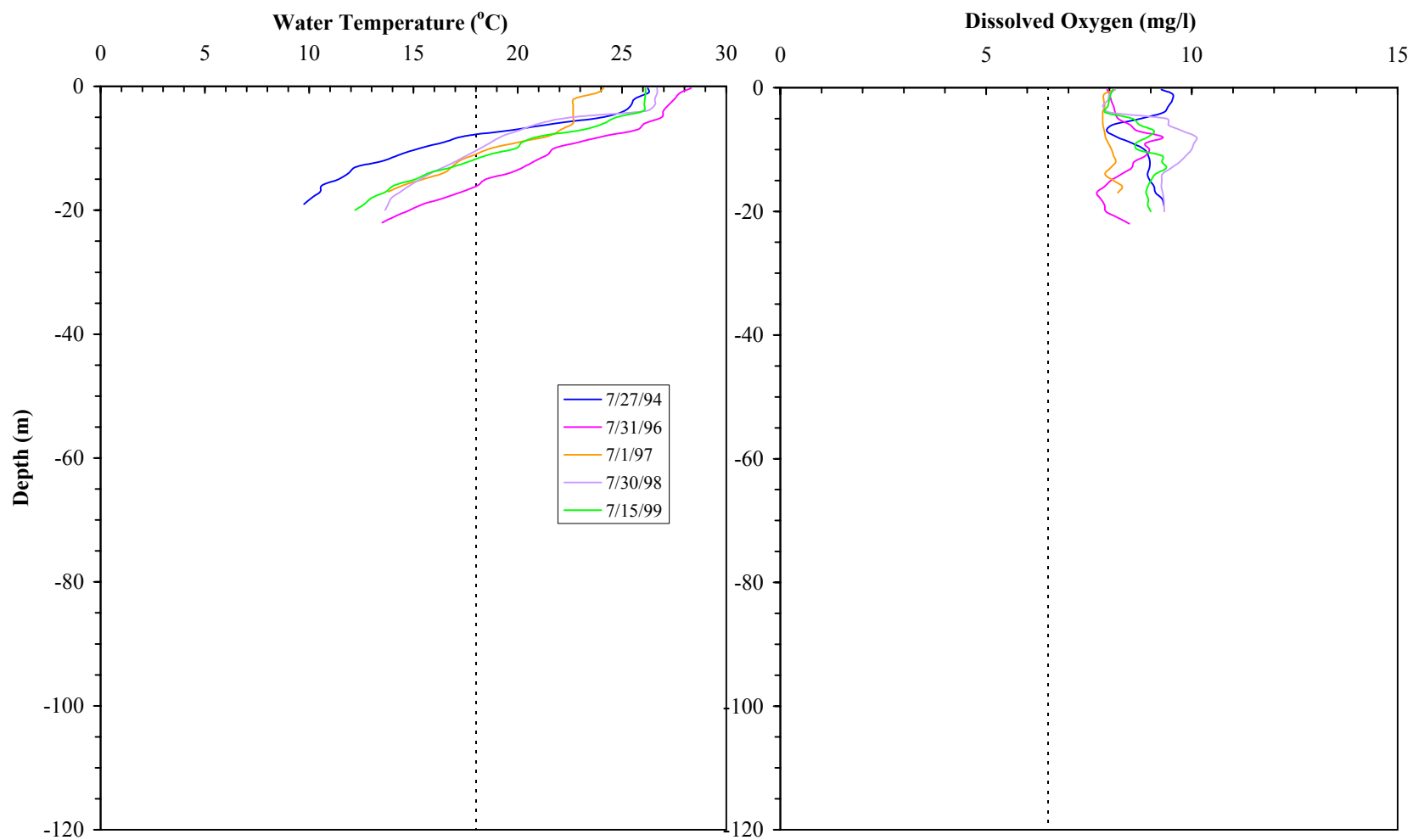
Water temperature and dissolved oxygen profiles collected in June at the South Fork Arm sampling station



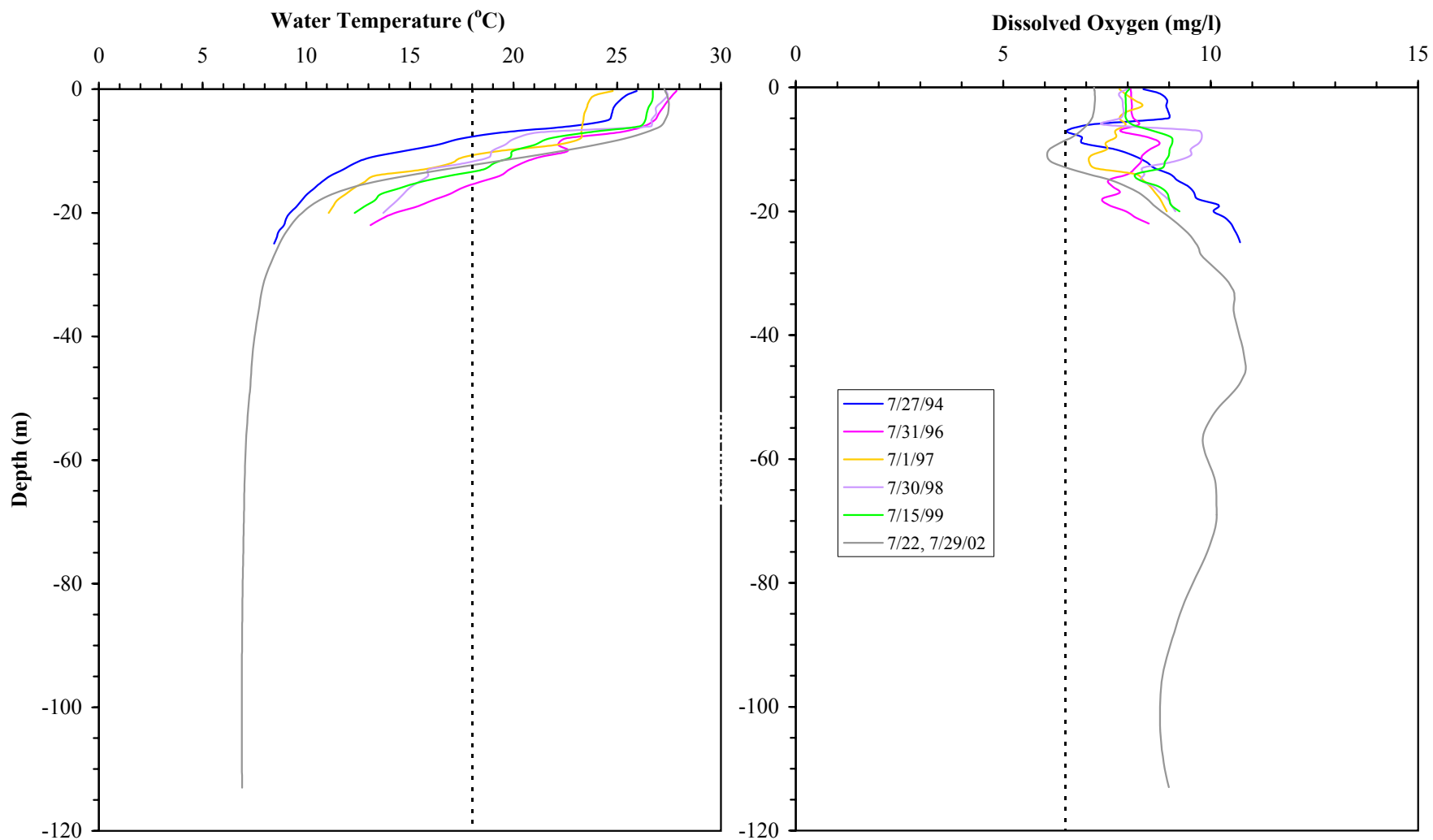
Water temperature and dissolved oxygen profiles collected in July near the face of the Oroville Dam



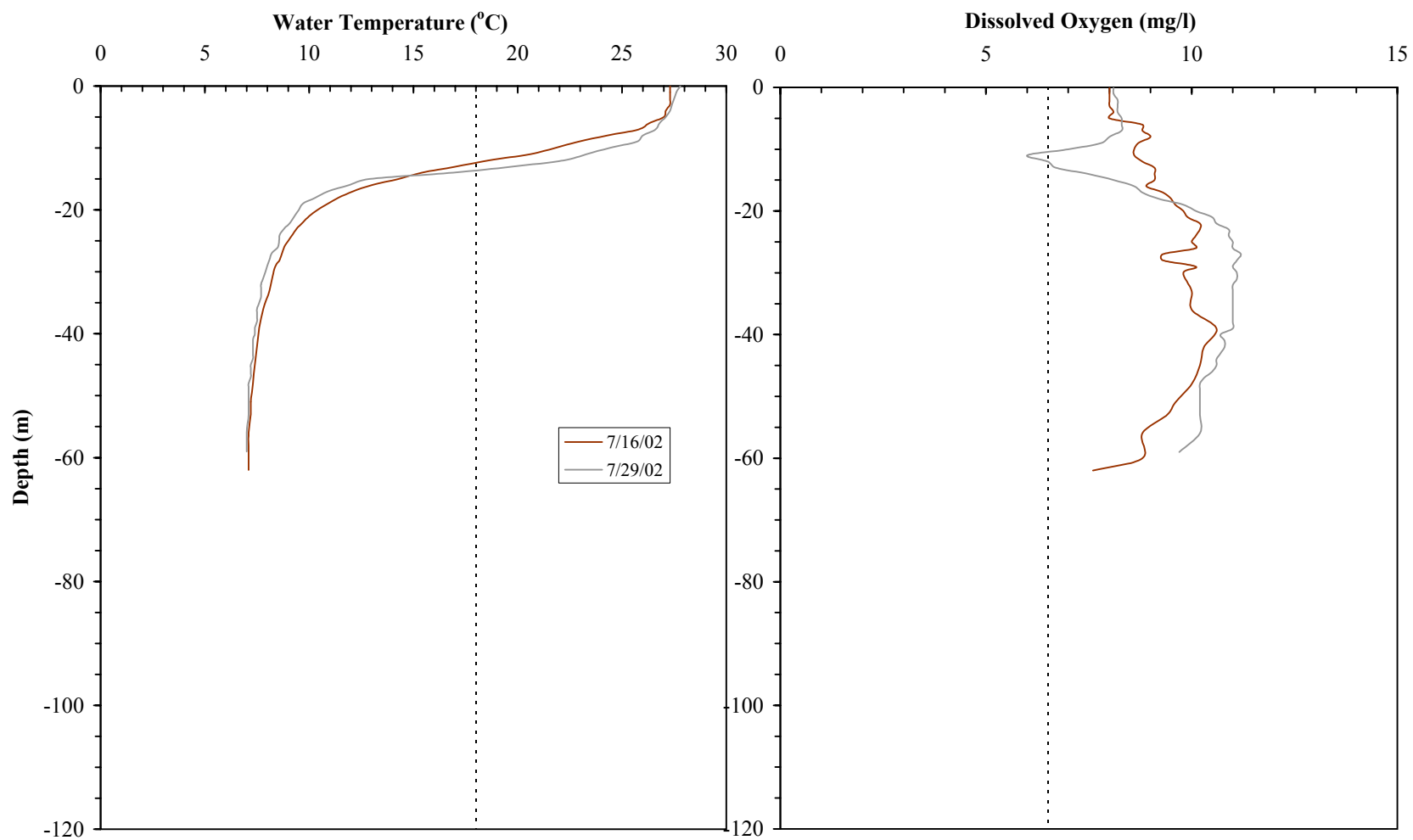
Water temperature and dissolved oxygen profiles collected in July at the Main Lake Oroville sampling station



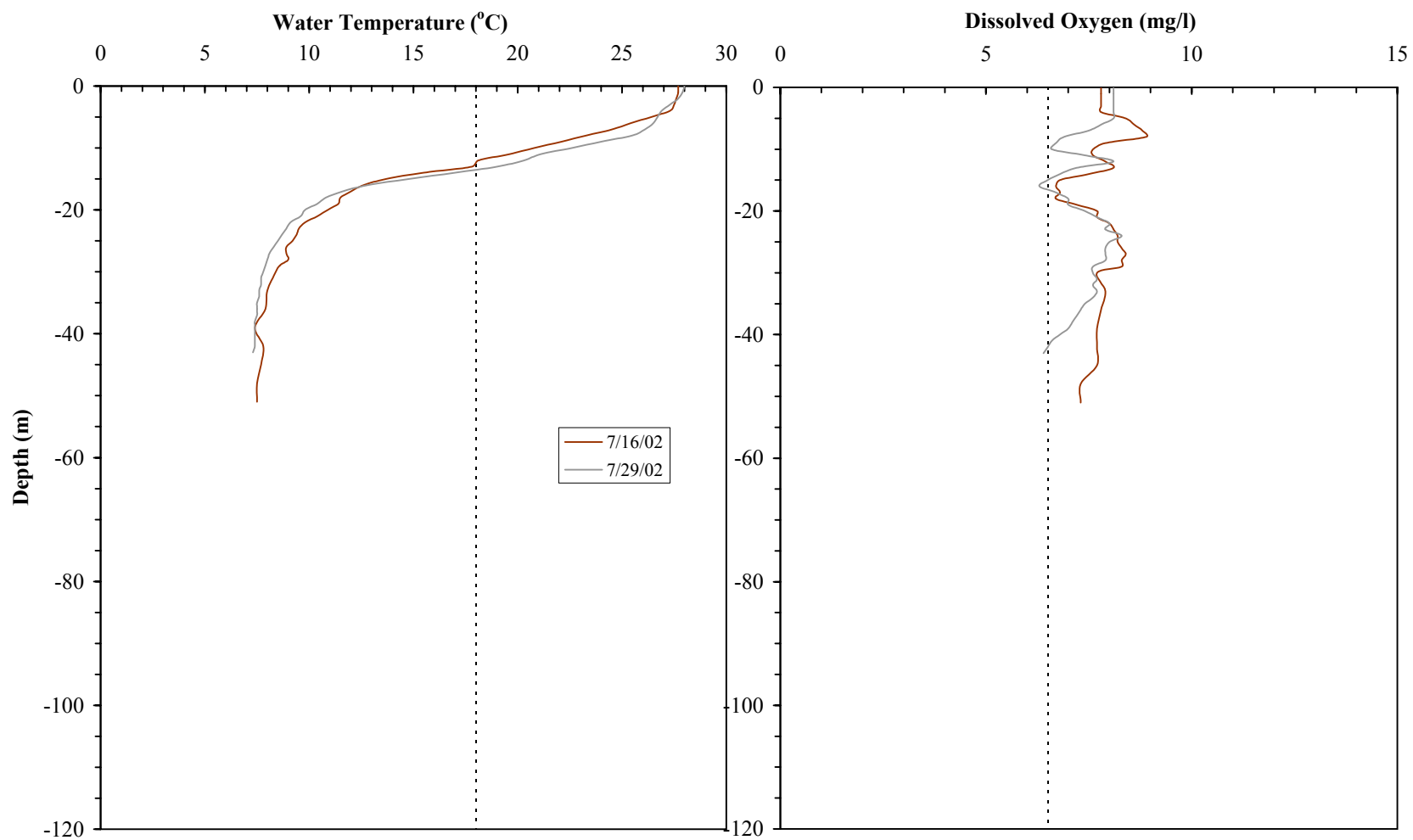
Water temperature and dissolved oxygen profiles collected in July at the Bidwell Bar Bridge sampling station



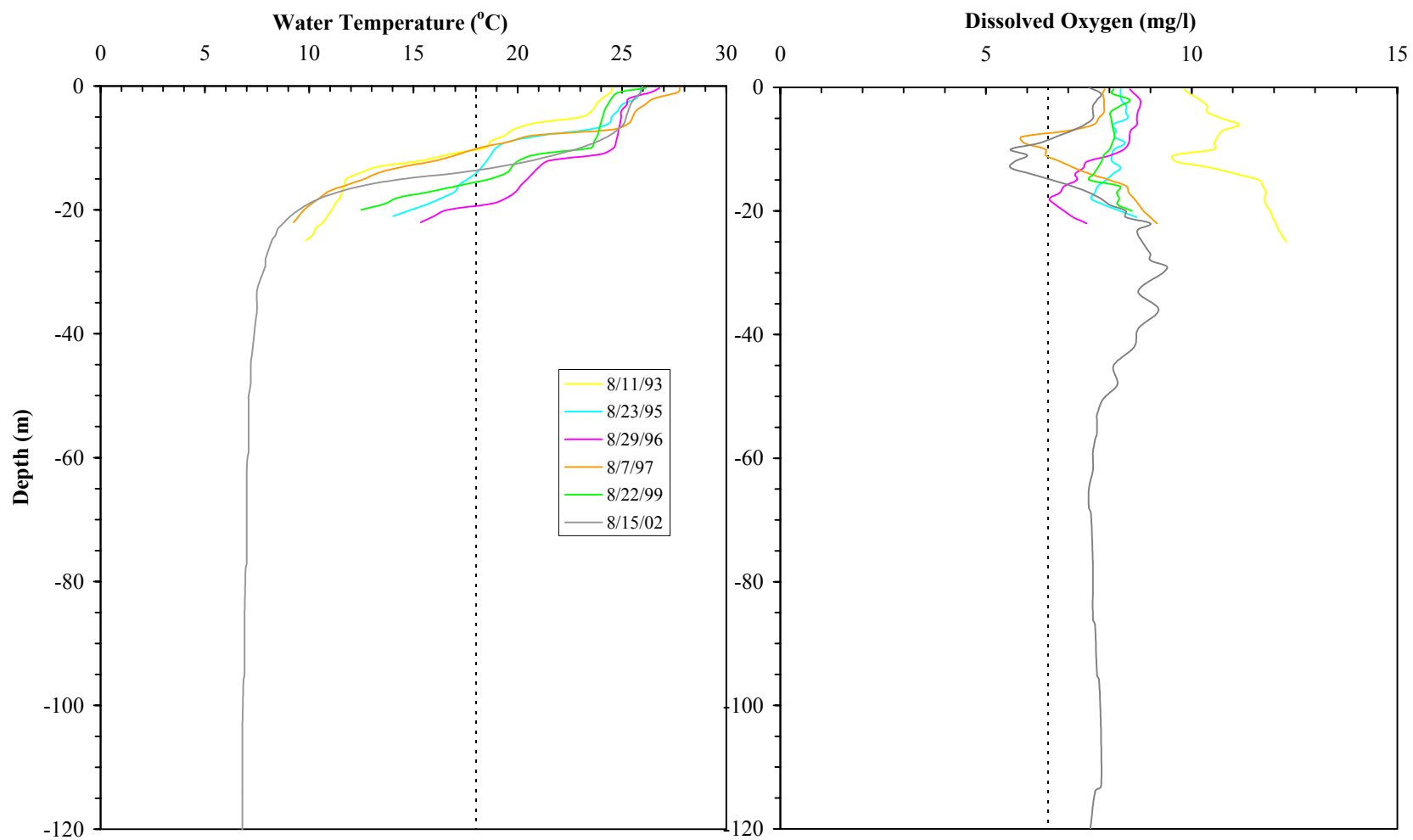
Water temperature and dissolved oxygen profiles collected in July in the North Fork Arm of Lake Oroville



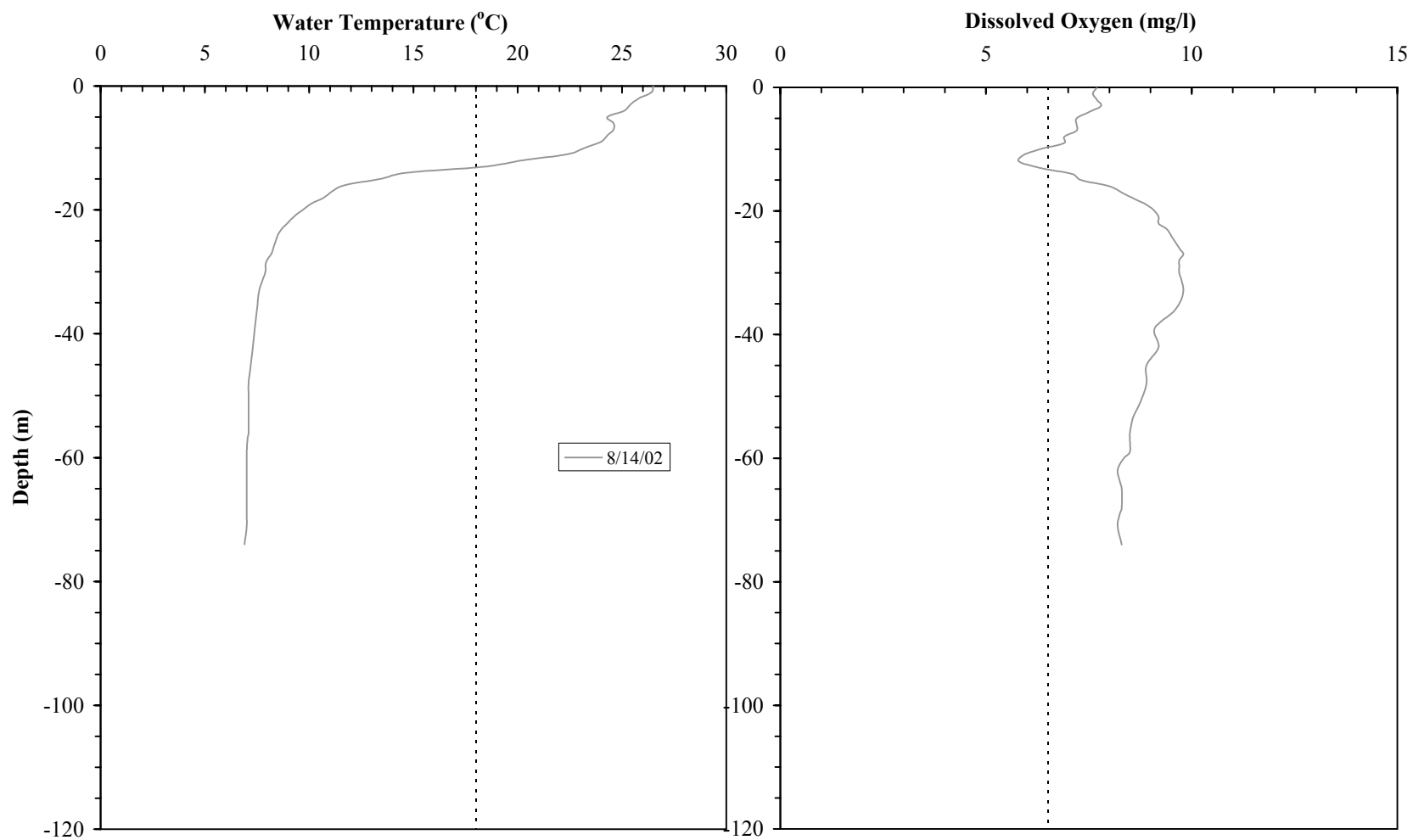
Water temperature and dissolved oxygen profiles collected in July at the Middle Fork Arm sampling station



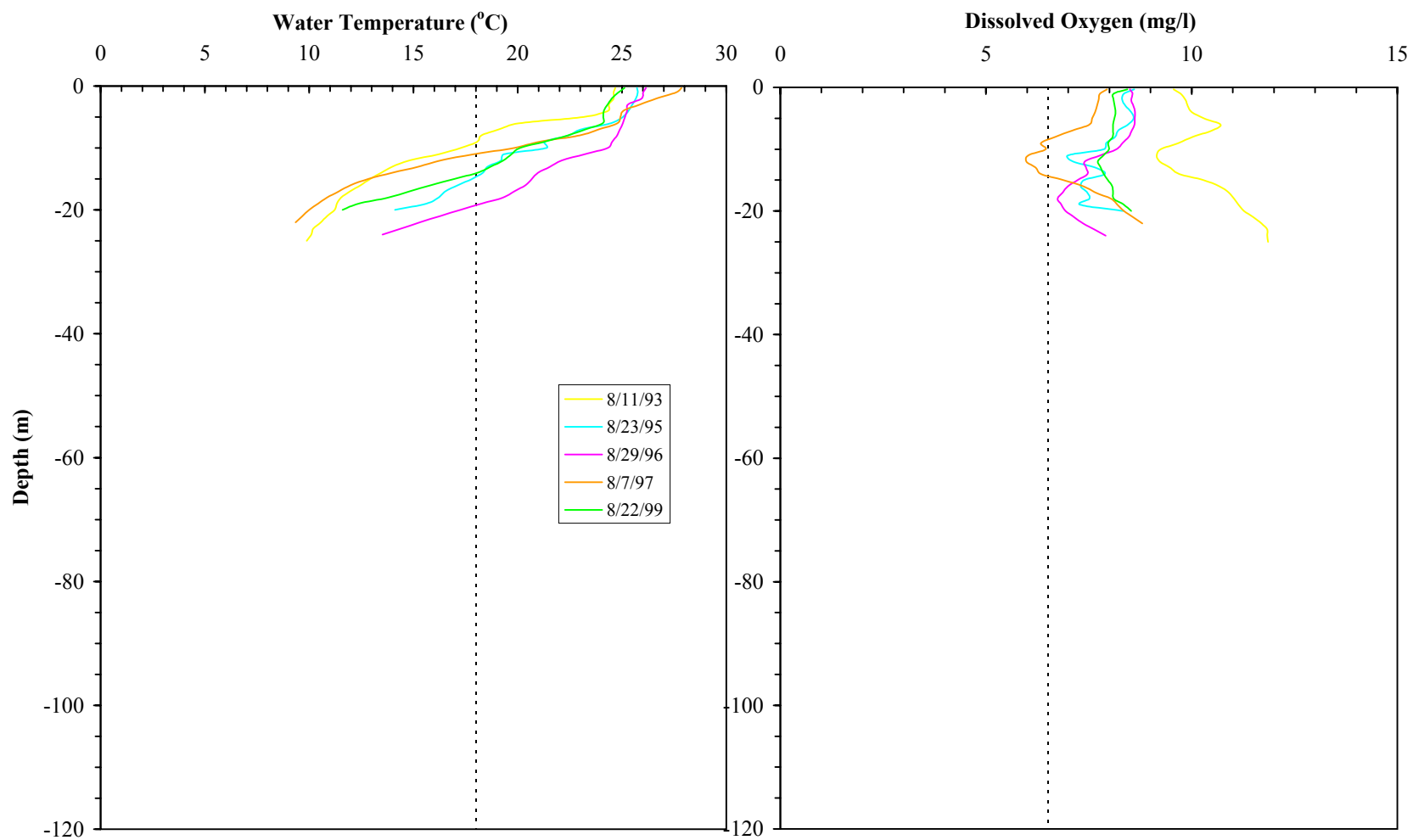
Water temperature and dissolved oxygen profiles collected in July at the South Fork Arm sampling station



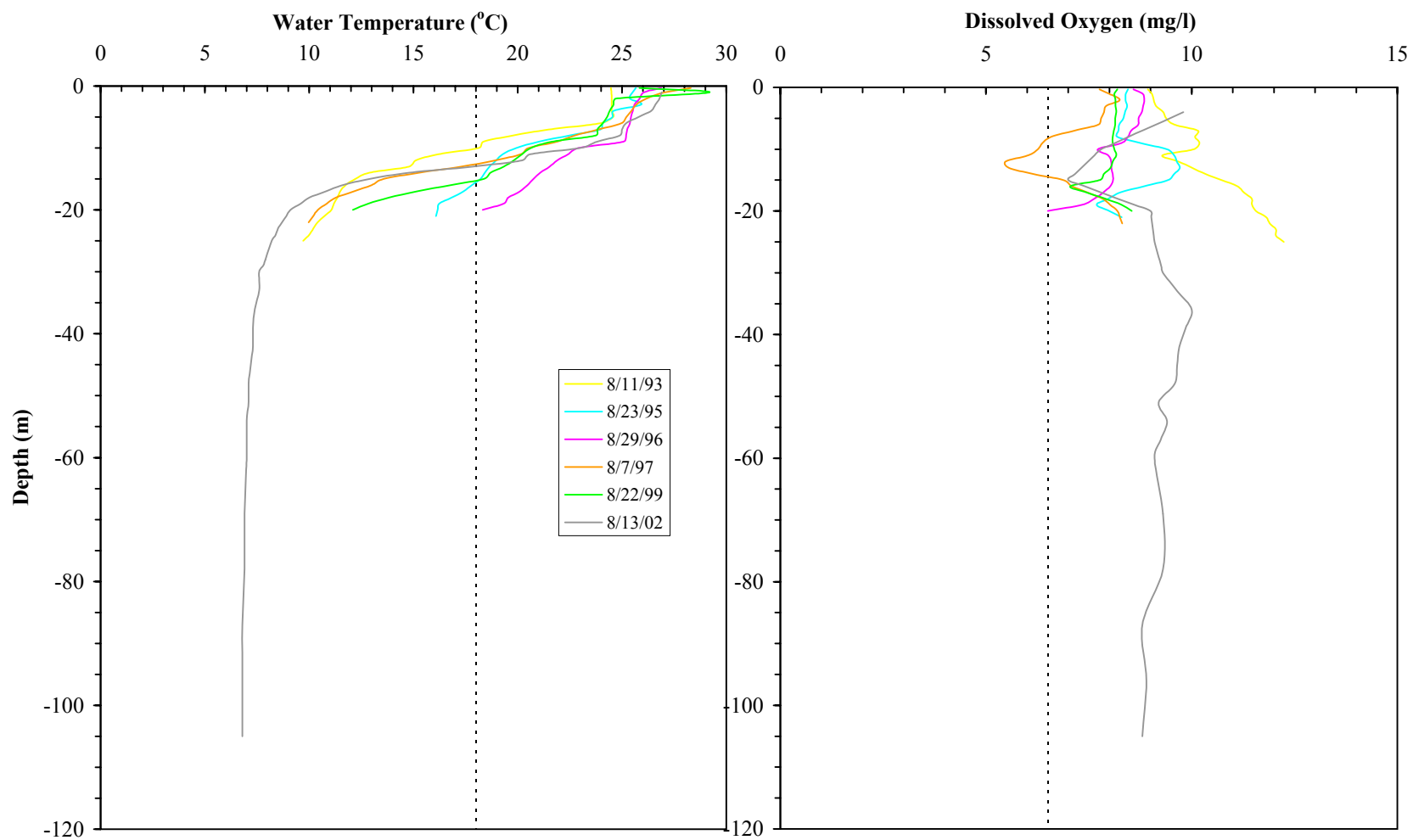
Water temperature and dissolved oxygen profiles collected in August near the face of the Oroville Dam



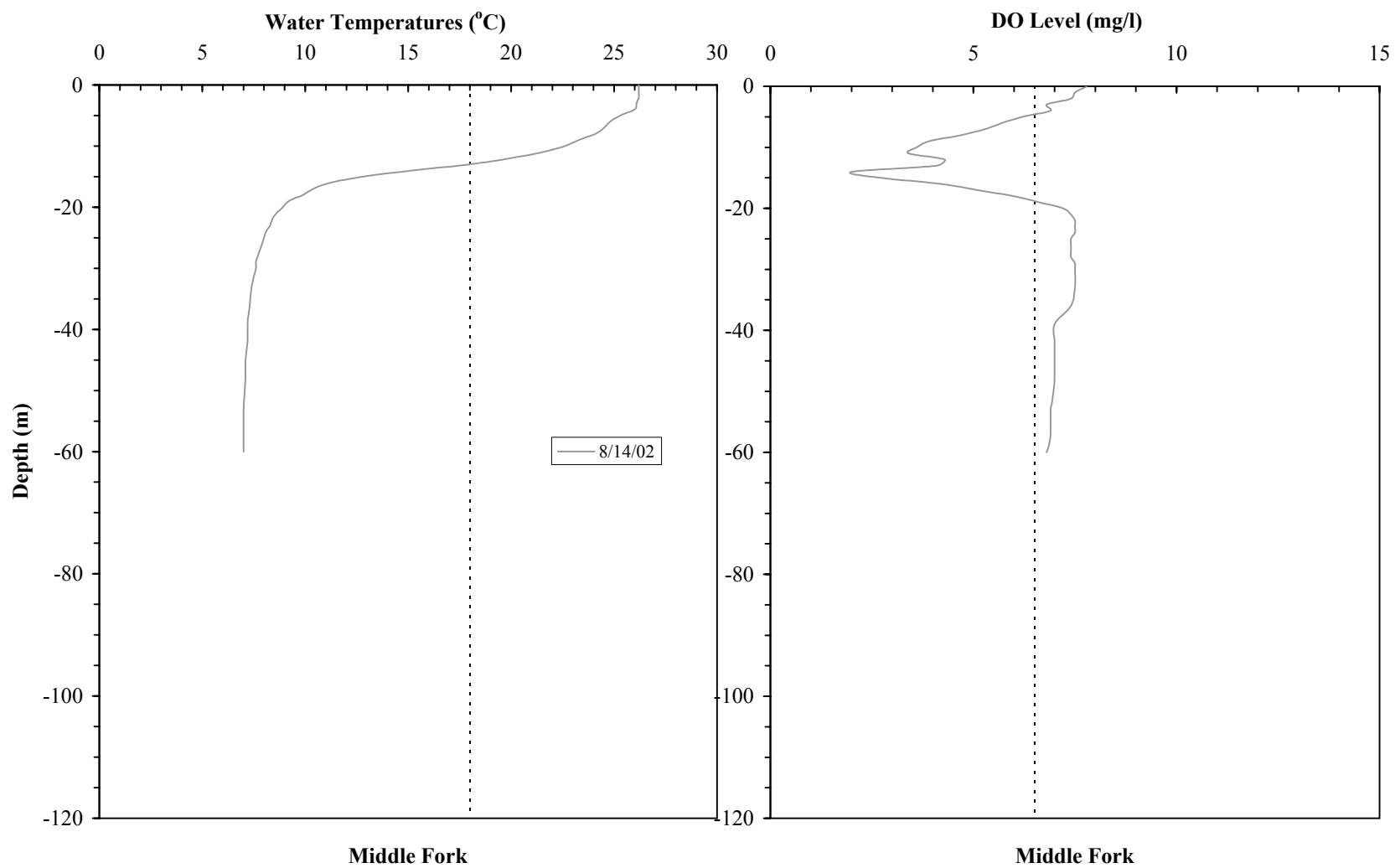
August @ Main Lake



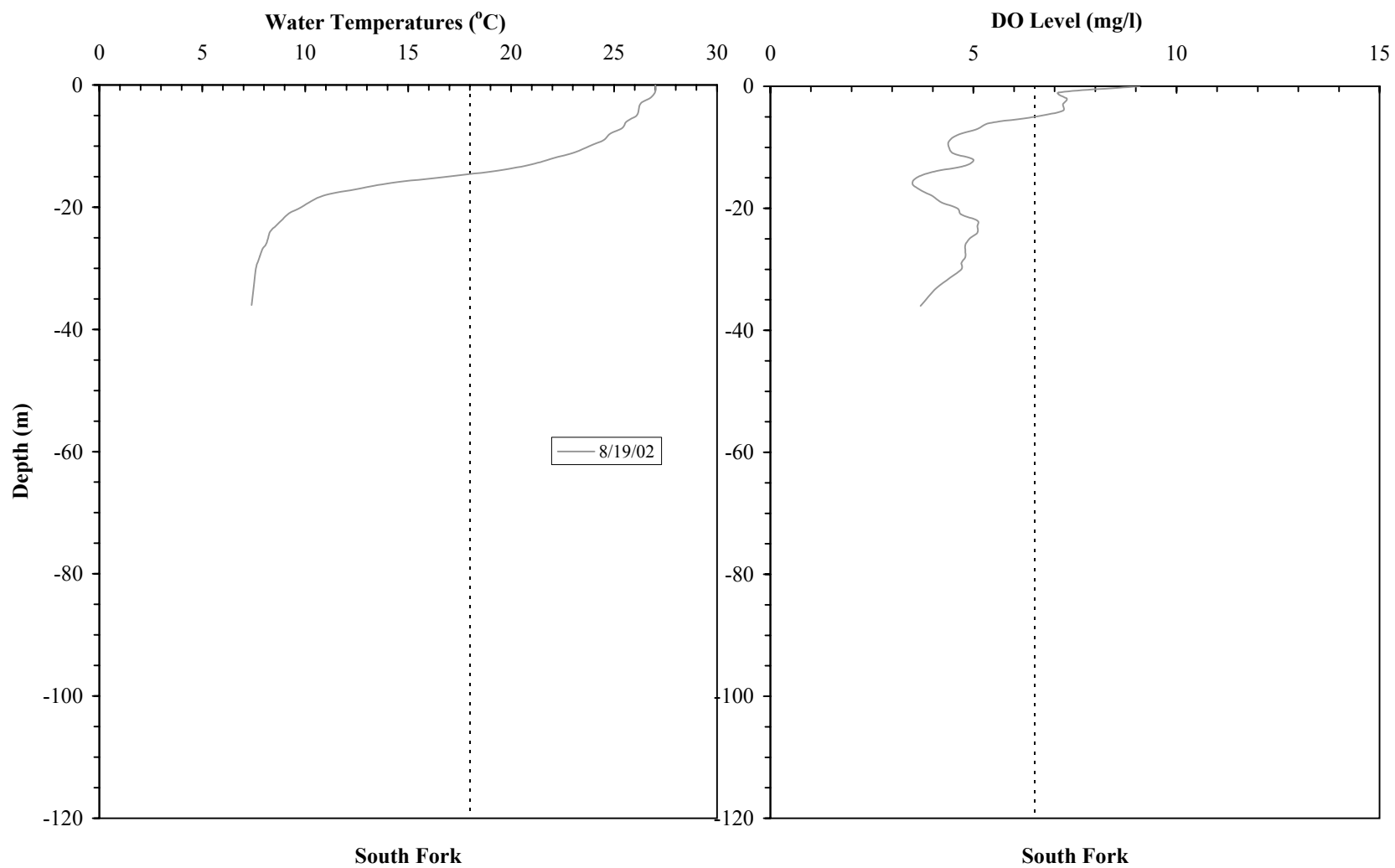
Water temperature and dissolved oxygen profiles collected in August at the Bidwell Bar Bridge sampling station



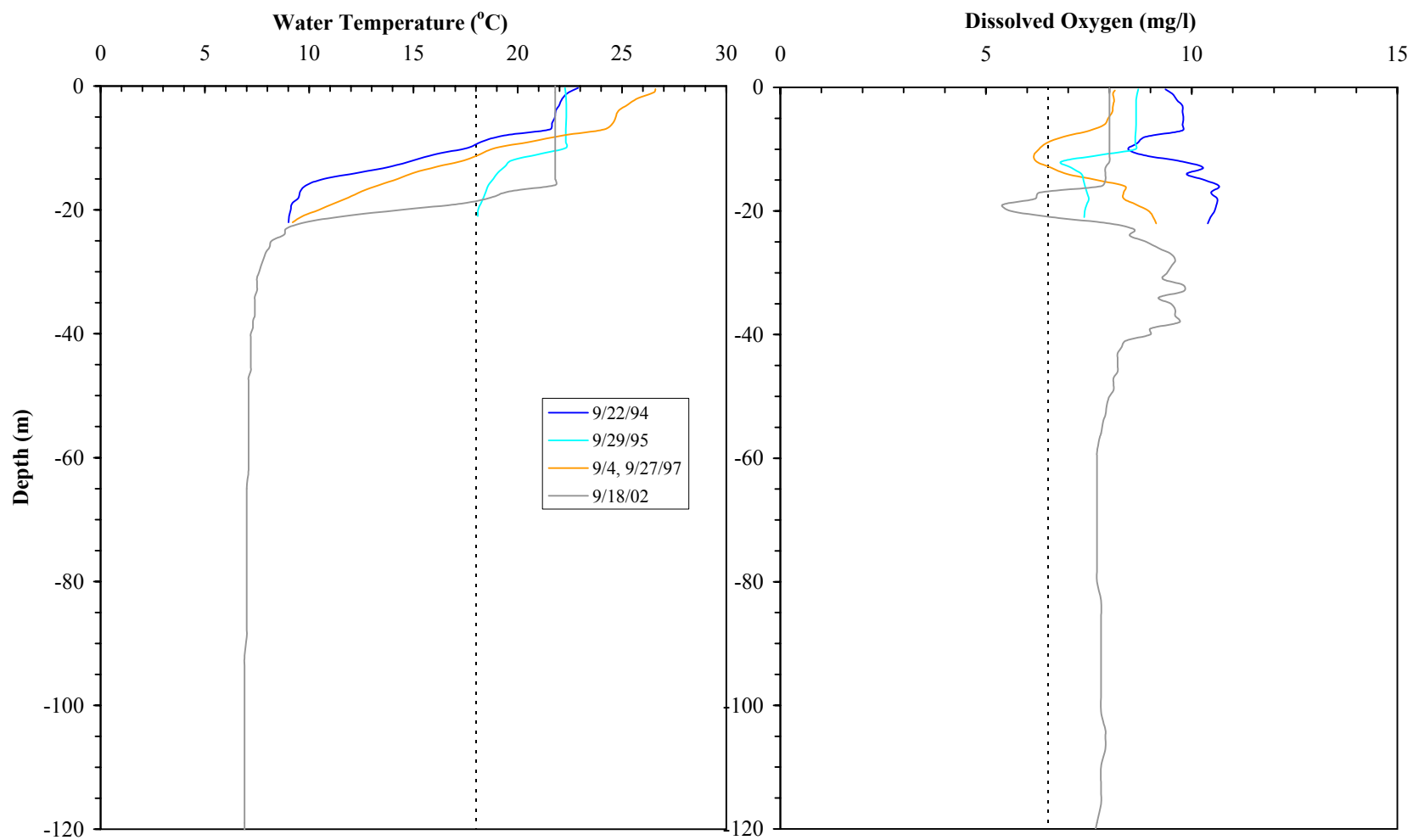
Water temperature and dissolved oxygen profiles collected in August in the North Fork Arm of Lake Oroville



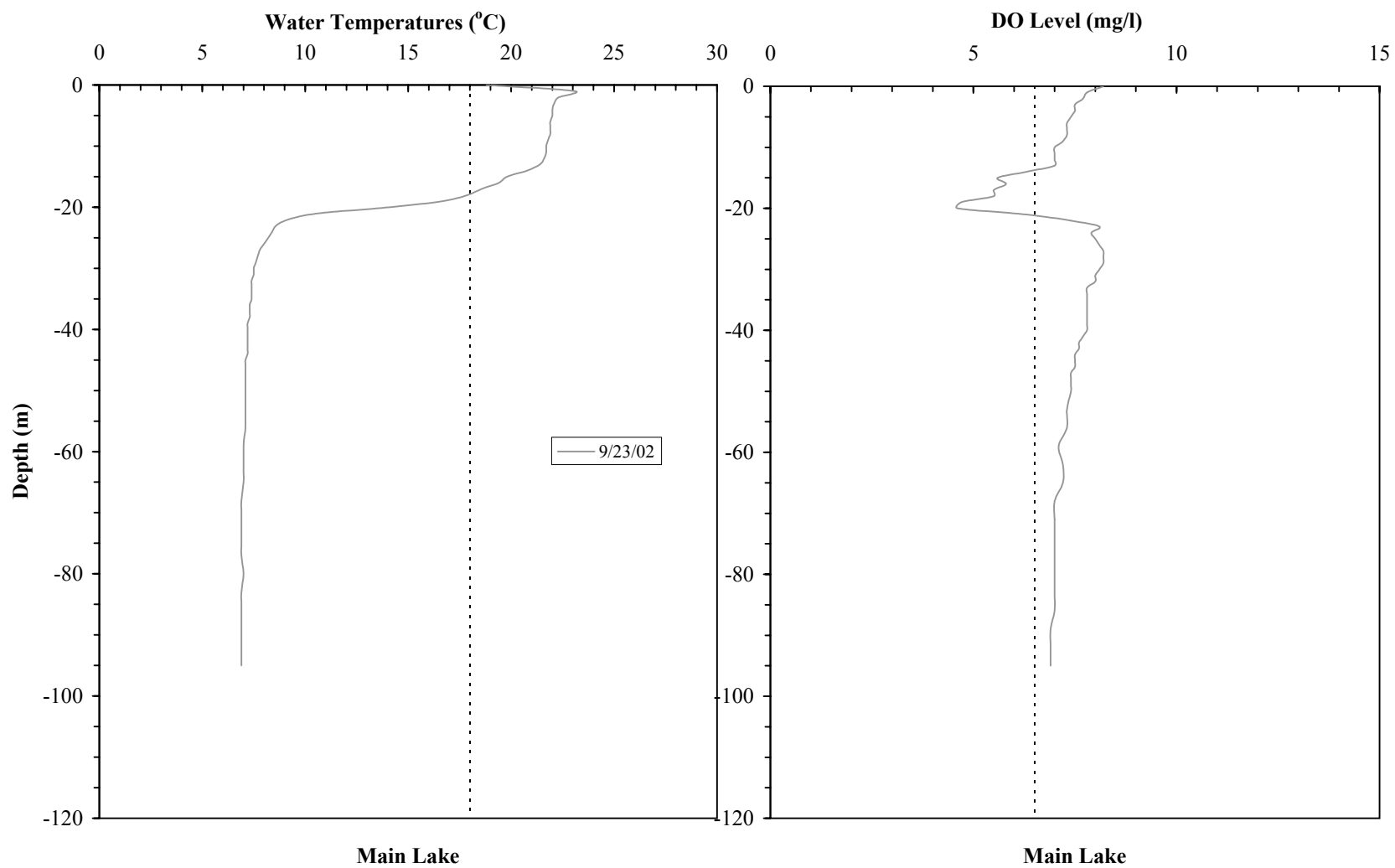
August @ Middle Fork



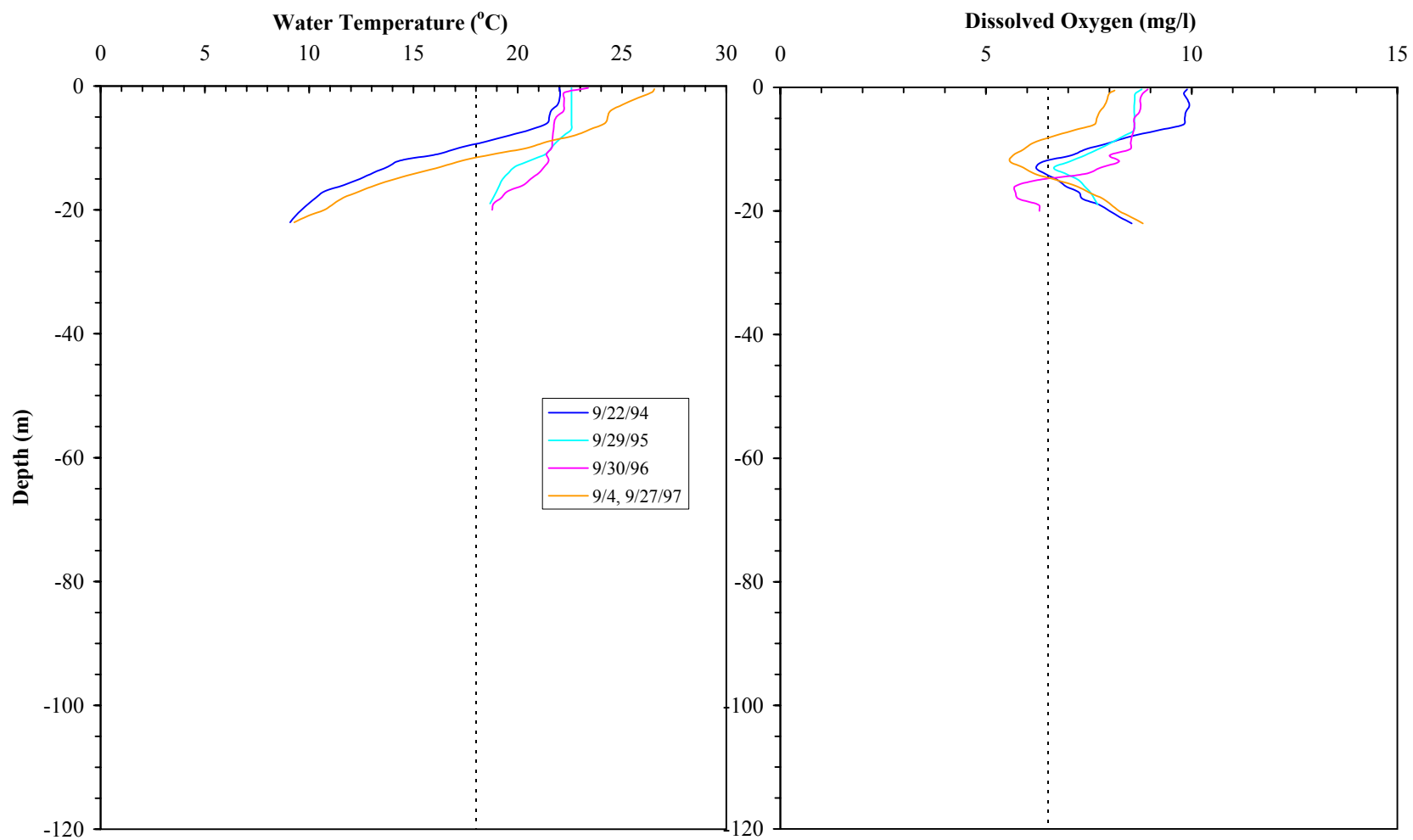
August @ South Fork



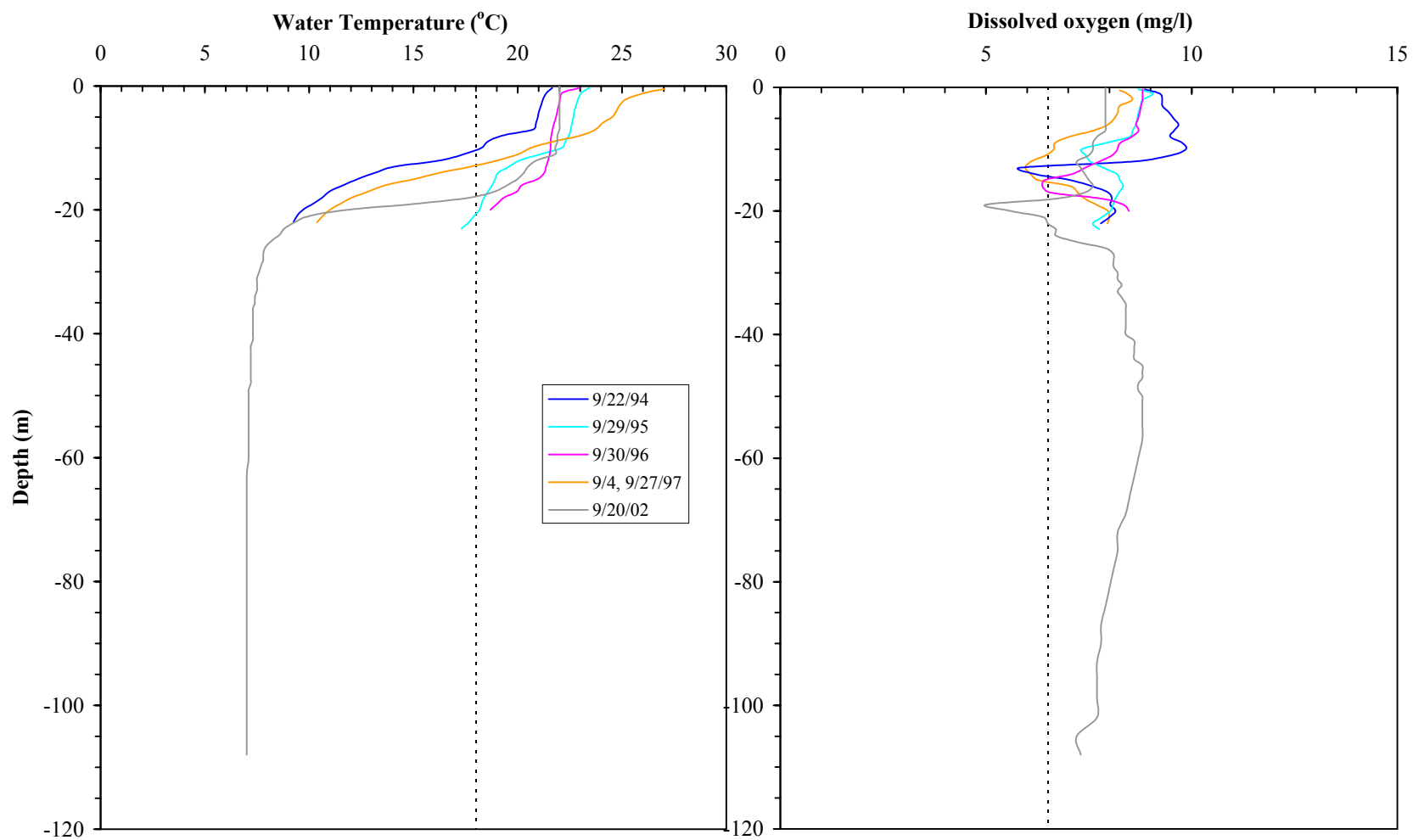
Water temperature and dissolved oxygen profiles collected in September near the face of the Oroville Dam



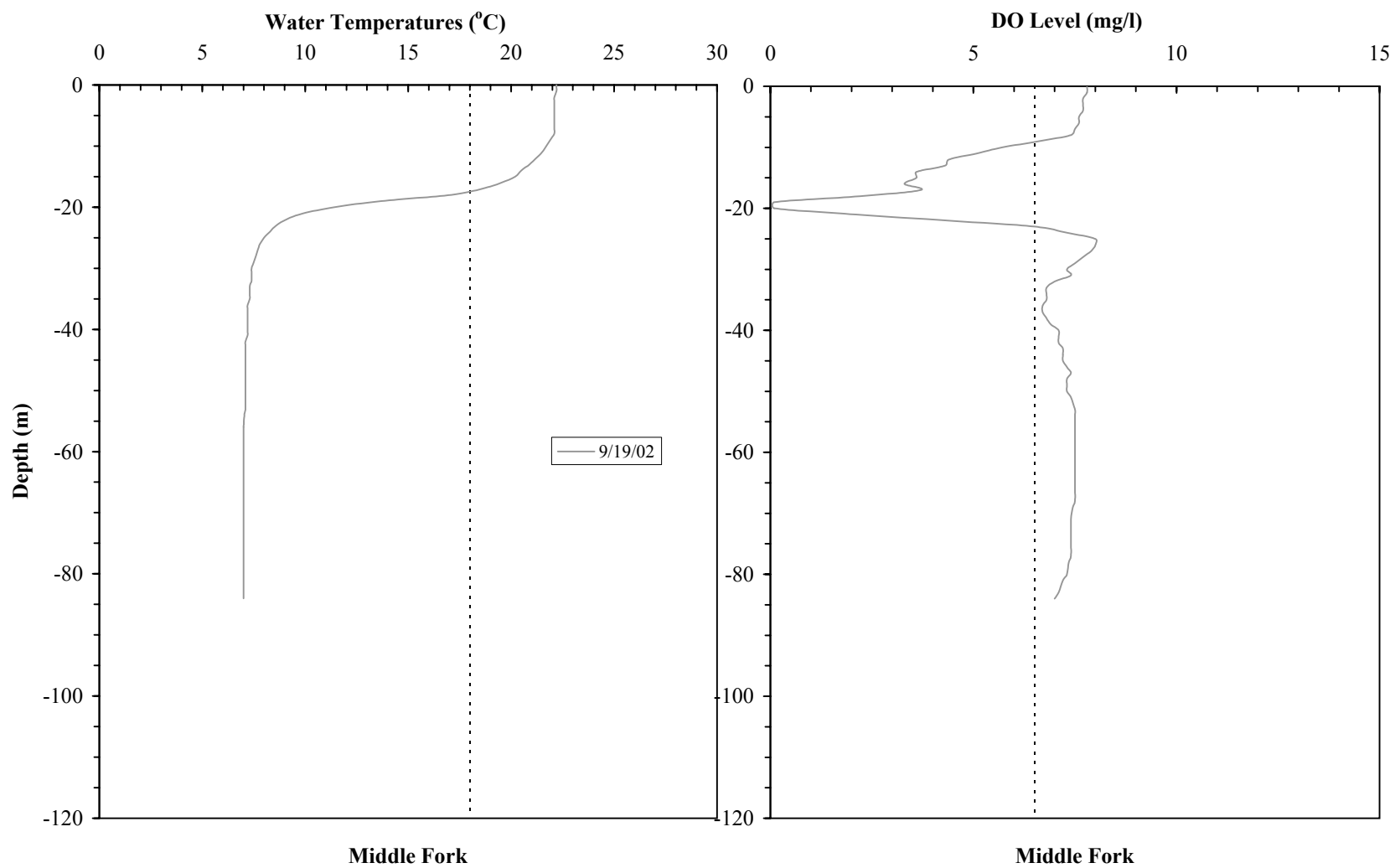
September @ Main Lake



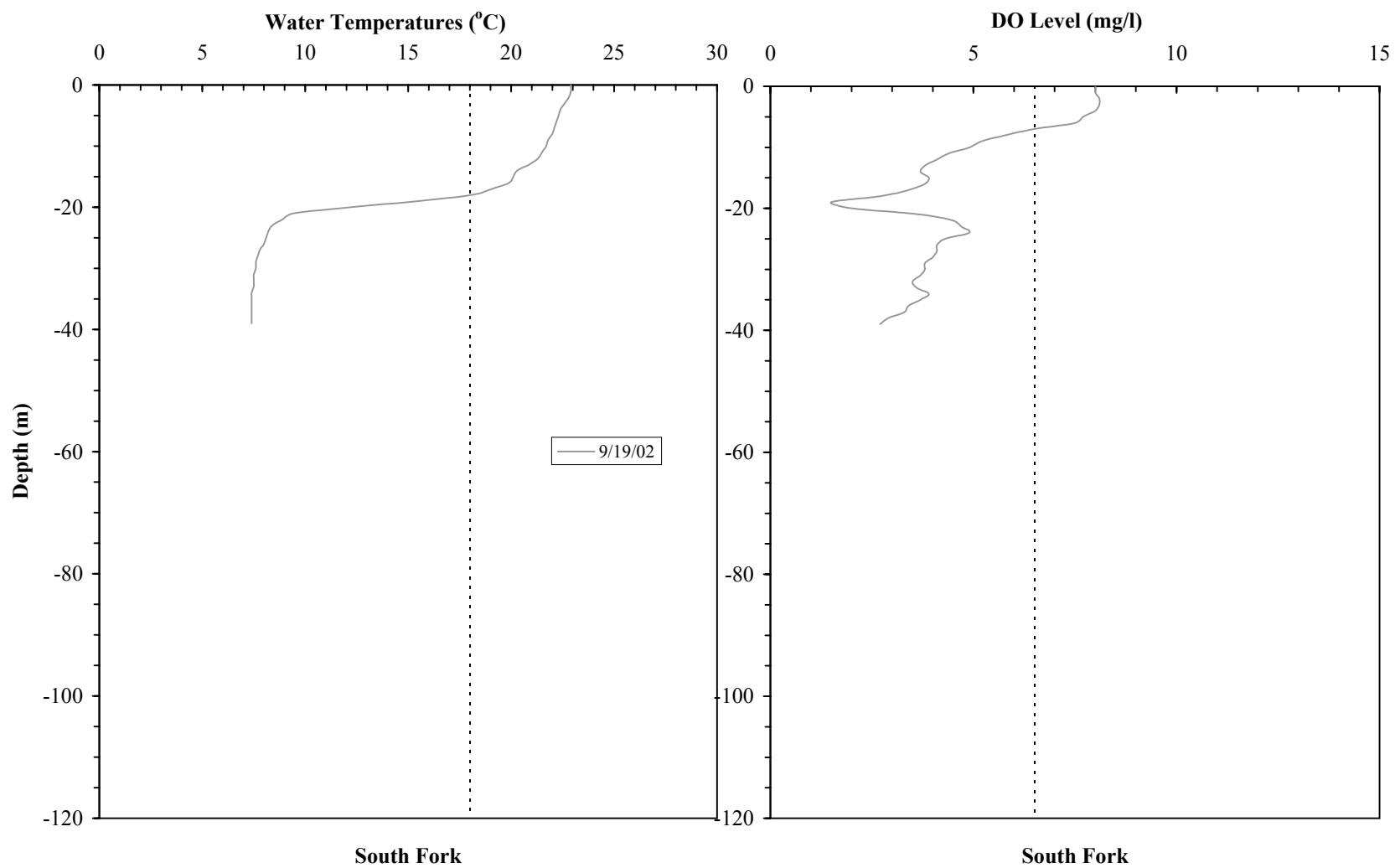
Water temperature and dissolved oxygen profiles collected in September at the Bidwell Bar Bridge sampling station



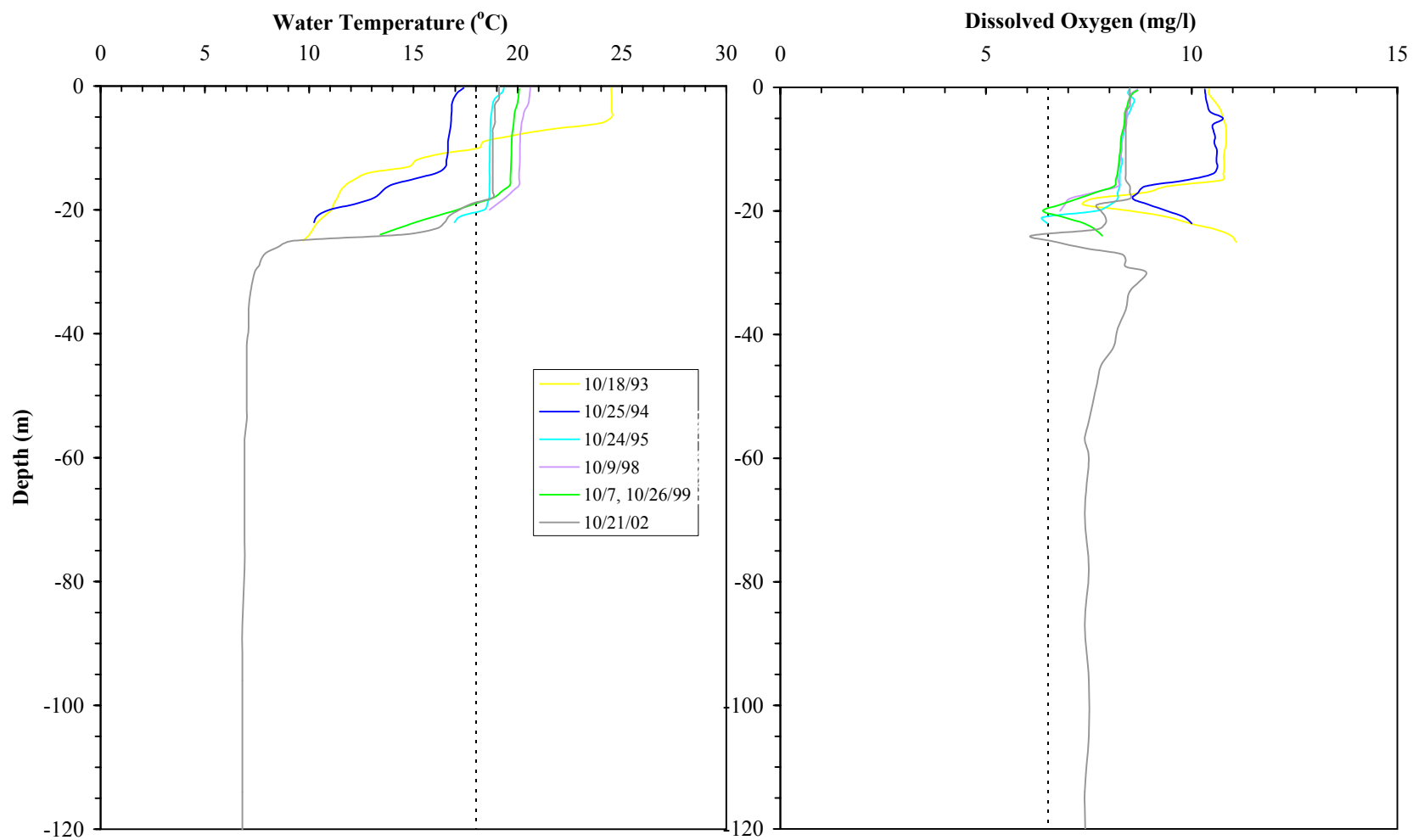
Water temperature and dissolved oxygen profiles collected in September in the North Fork Arm of Lake Oroville



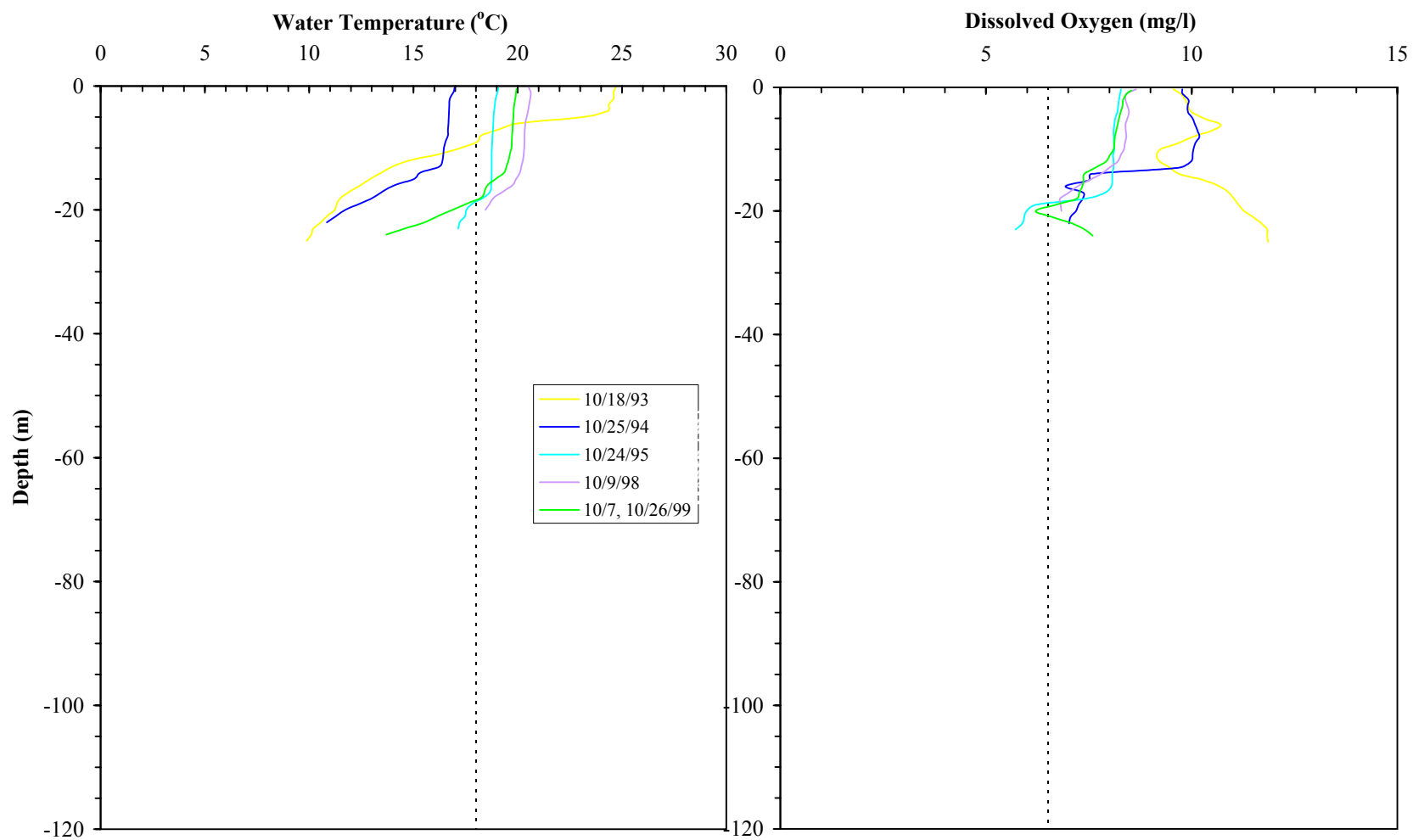
September @ Middle Fork



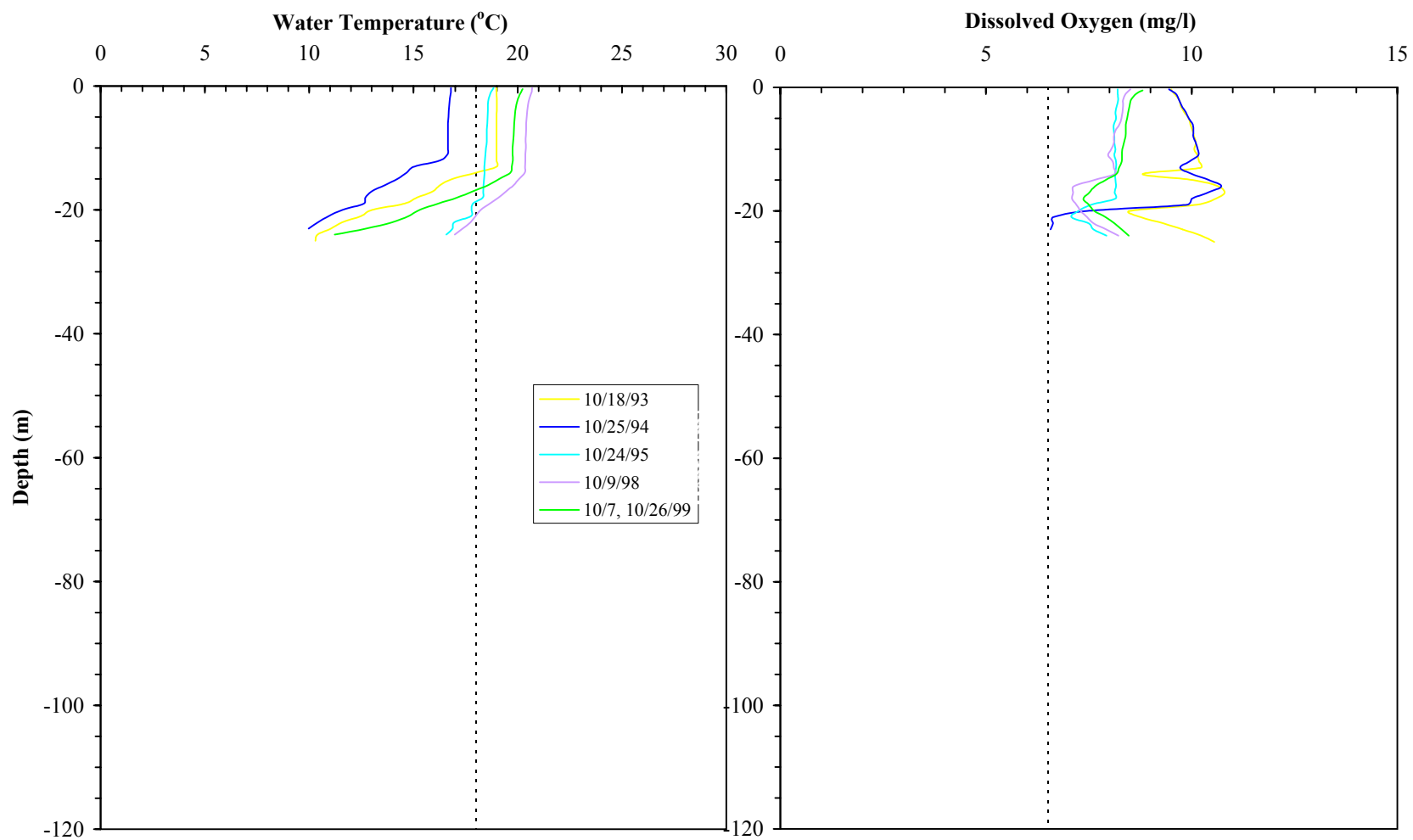
September @ South Fork



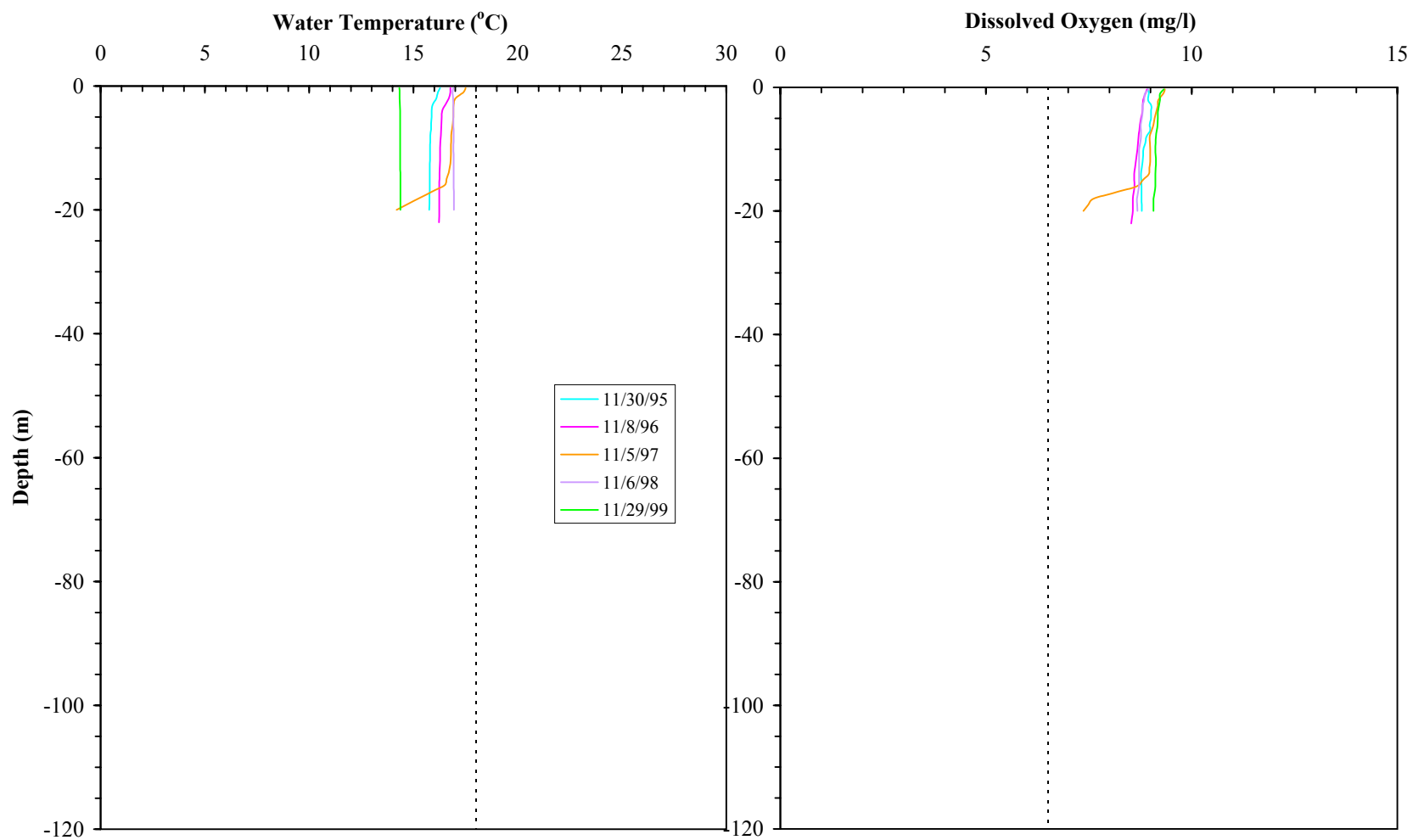
Water temperature and dissolved oxygen profiles collected in October near the face of the Oroville Dam



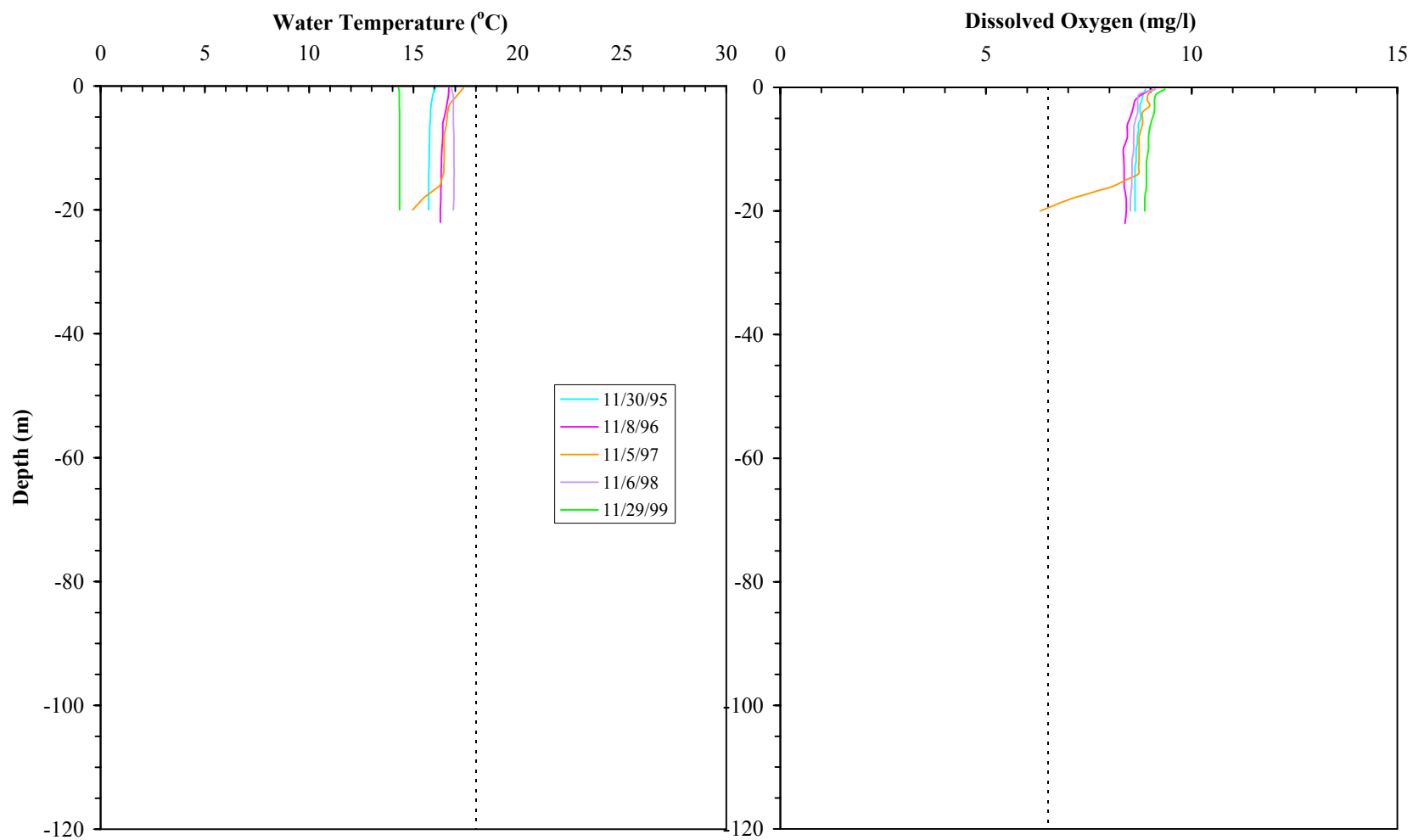
Water temperature and dissolved oxygen profiles collected in October at the Bidwell Bar Bridge sampling station



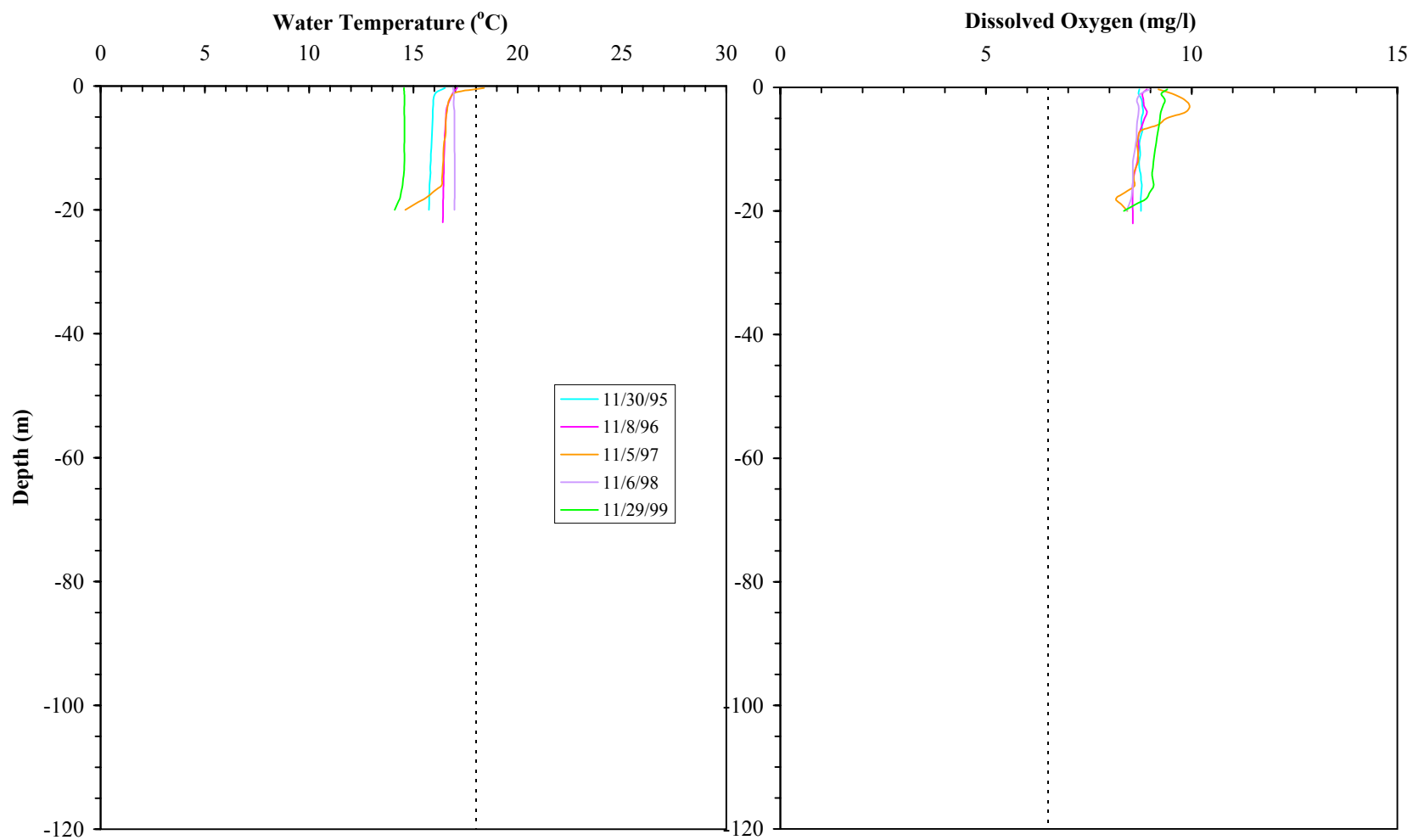
Water temperature and dissolved oxygen profiles collected in October in the North Fork Arm of Lake Oroville



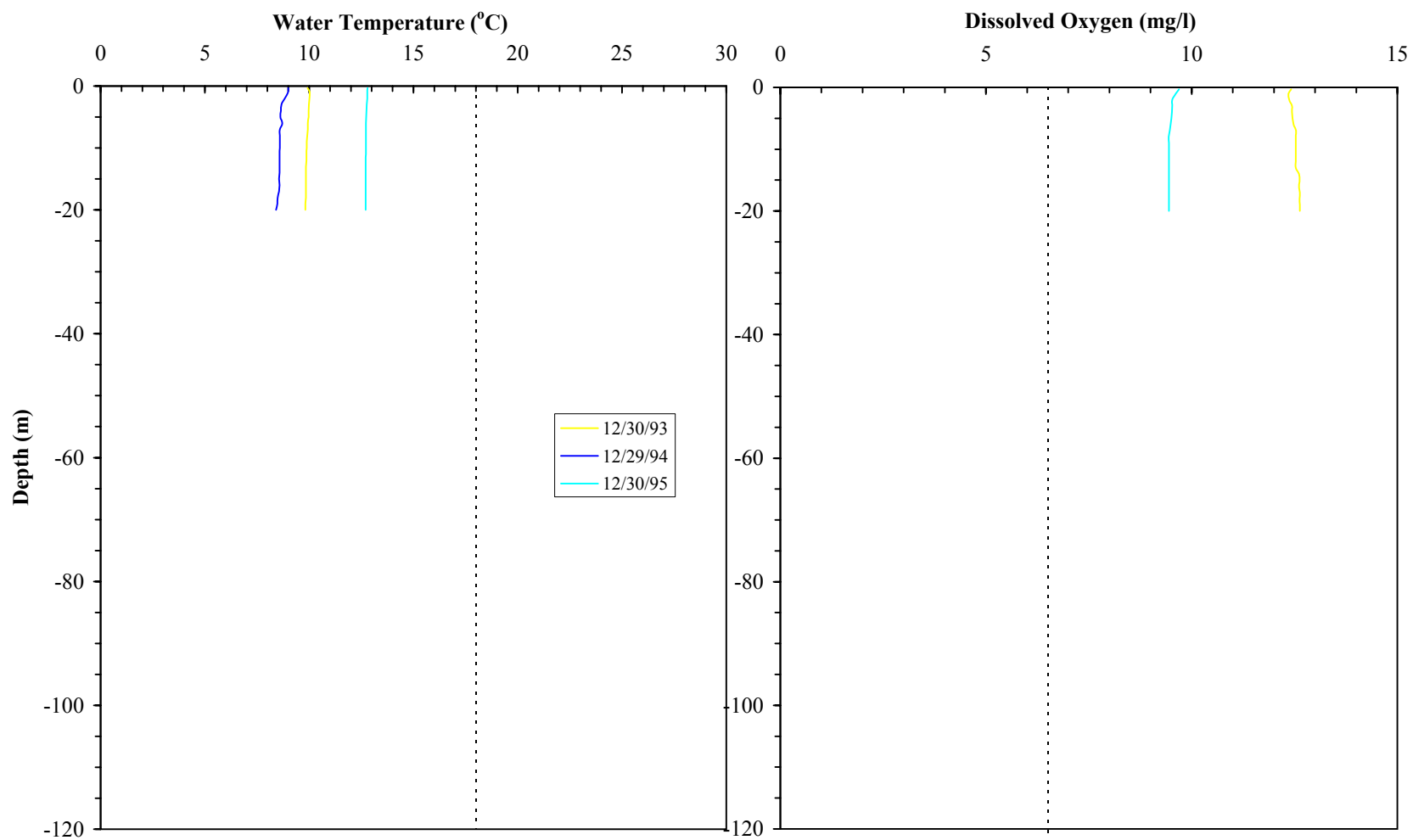
Water temperature and dissolved oxygen profiles collected in November near the face of the Oroville Dam



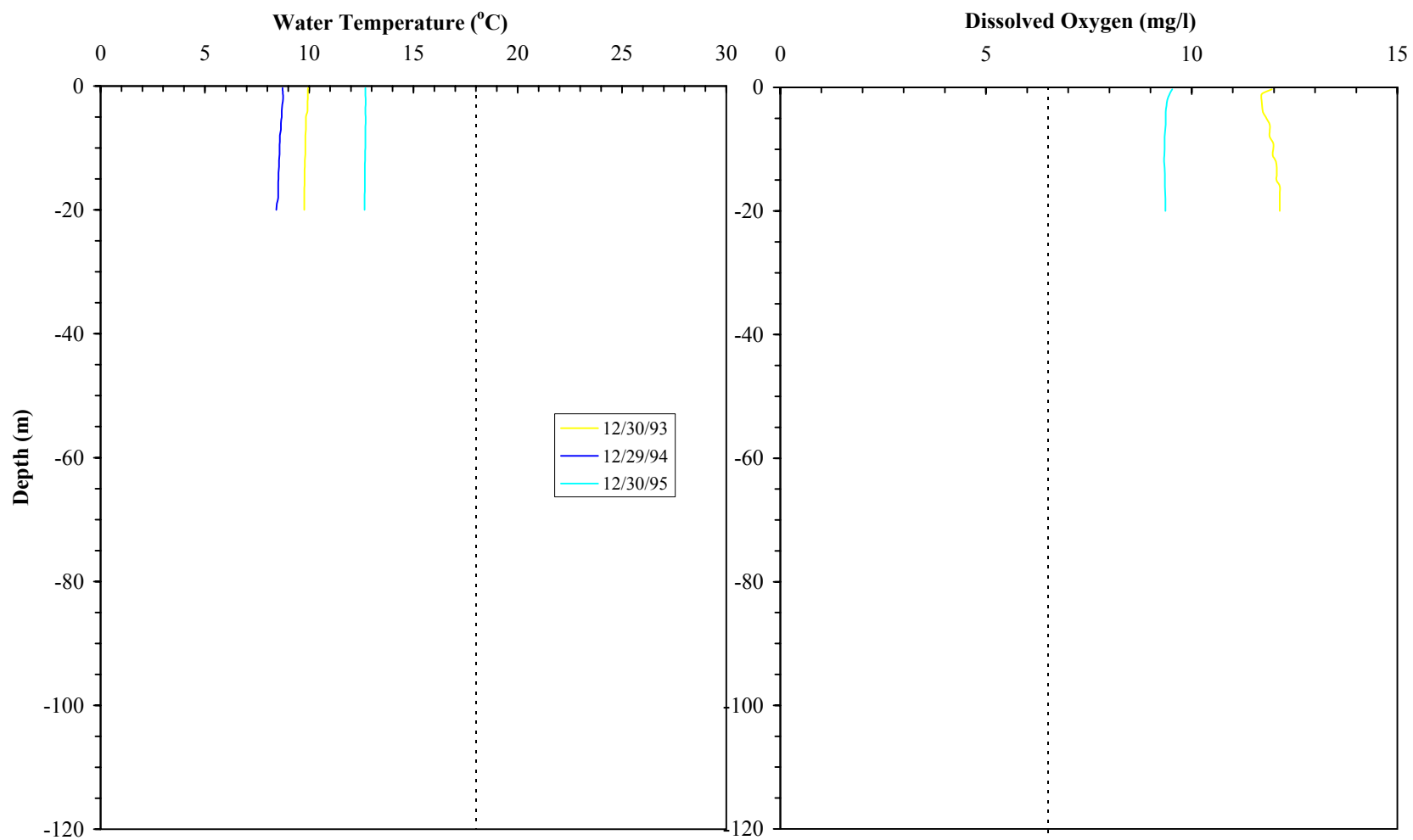
Water temperature and dissolved oxygen profiles collected in November at the Bidwell Bar Bridge sampling station



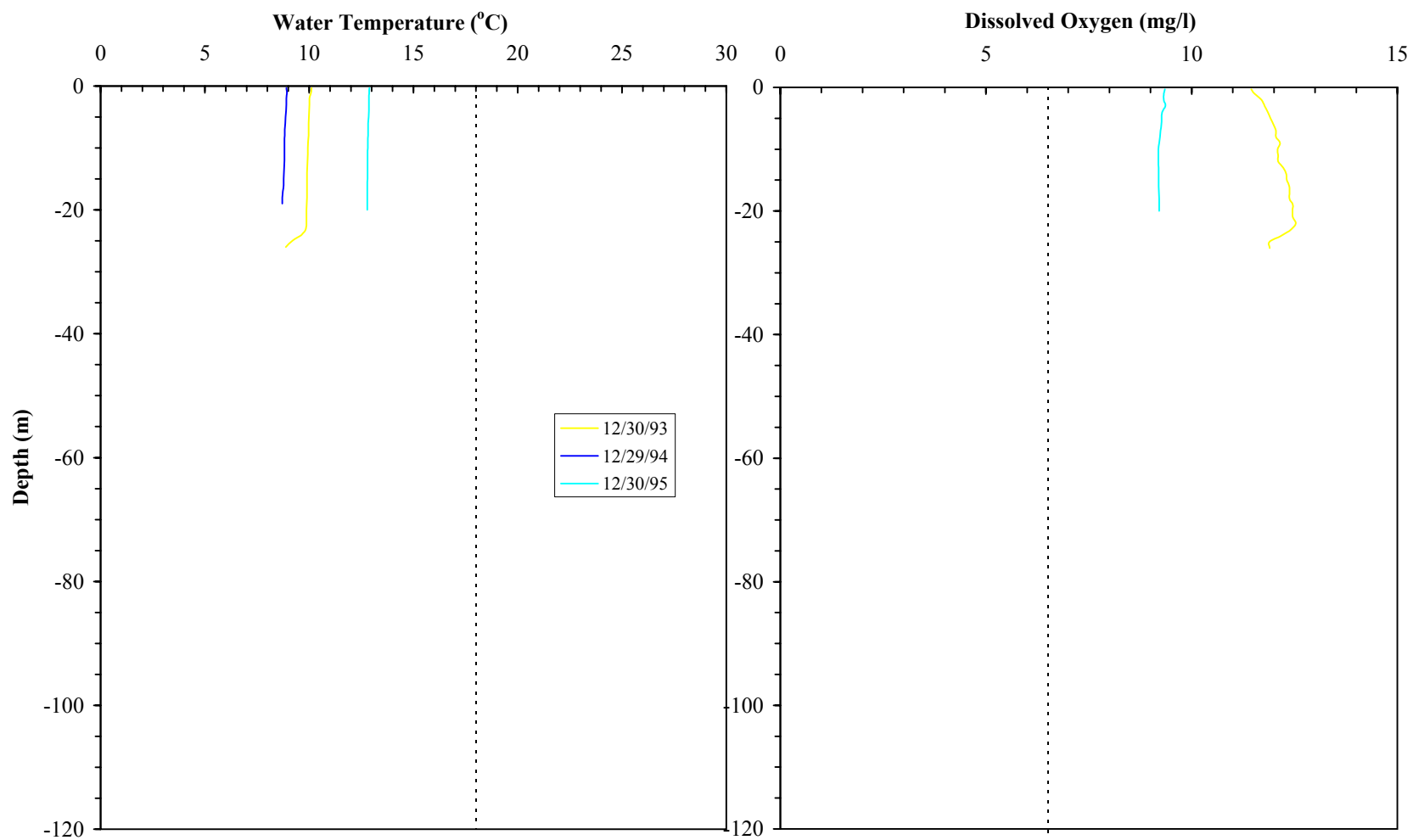
Water temperature and dissolved oxygen profiles collected in November in the North Fork Arm of Lake Oroville



Water temperature and dissolved oxygen profiles collected in December near the face of the Oroville Dam



Water temperature and dissolved oxygen profiles collected in December at the Bidwell Bar Bridge sampling station



Water temperature and dissolved oxygen profiles collected in December in the North Fork Arm of Lake Oroville